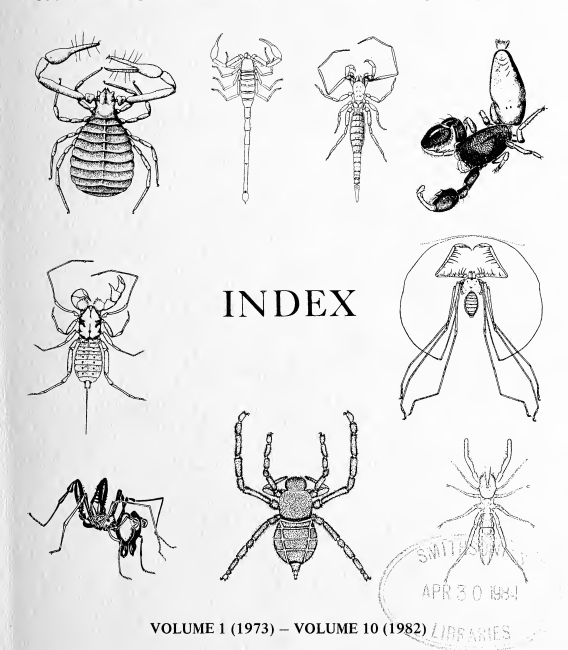
1658 Ent

The Journal of ARACHNOLOGY

OFFICIAL ORGAN OF THE AMERICAN ARACHNOLOGICAL SOCIETY



THE JOURNAL OF ARACHNOLOGY

EDITORS

Oscar F. Francke, Texas Tech University (1977-1982).

Robert W. Mitchell, Texas Tech University (1973-1977).

MANAGING EDITOR

Robert W. Mitchell, Texas Tech University (1977-1979).

ASSOCIATE EDITOR

B. J. Kaston, San Diego State University (1977-1982).

ASSISTANT EDITORS

James R. Reddell, Texas Tech University (1977-1978).

J. Mark Rowland, Texas Tech University (1973-1978).

Frederick W. Wagner, Texas Tech University (1978).

EDITORIAL ASSISTANTS

Glenn D. Campbell, Texas Tech University (1974).

James C. Cokendolpher, Texas Tech University (1978-1982).

Jerry W. Cooke, Texas Tech University (1973-1974).

William R. Elliott, Texas Tech University (1973-1974).

Bruce T. Hall, Texas Tech University (1977-1978).

John H. Prentice, Texas Tech University (1973-1974).

James R. Reddell, Texas Tech University (1973-1977).

W. David Sissom, Texas Tech University (1978-1980).

Paula Steed, Texas Tech University (1974-1977).

Frederick W. Wagner, Texas Tech University (1977-1978).

EDITORIAL BOARD

Charles D. Dondale, Agriculture Canada (1979-1982).

William G. Eberhard, Universidad de Costa Rica (1979-1982).

María E. Galiano, Museo Argentino de Ciencias Naturales (1979-1982).

Willis J. Gertsch, American Museum of Natural History (1973-1982).

Neil F. Hadley, Arizona State University (1978-1982).

Anita Hoffmann-Sandoval, Instituto Politécnico Nacional (1973-1977).

B. J. Kaston, San Diego State University (1973-1982).

Herbert W. Levi, Harvard University (1974-1982).

Emilio A. Maury, Museo Argentino de Ciencias Naturales (1979-1982).

William B. Muchmore, University of Rochester (1973-1982).

Martin H. Muma, Western New Mexico University (1973-1982).

William B. Peck, Central Missouri State University (1978-1982).

Norman I. Platnick, American Museum of Natural History (1974-1982).

Susan E. Riechert, University of Tennessee (1977-1982).

Michael E. Robinson, Smithsonian Tropical Research Institute (1979-1982).

Jerome S. Rovner, Ohio University (1977-1982).

William A. Shear, Hampden-Sydney College (1973-1982).

Carlos E. Valerio, Universidad de Costa Rica (1979-1982).

Stanley C. Williams, San Francisco State University (1973-1982).

PREFACE

First, on behalf of the American Arachnological Society I wish to recognize and thank the three persons responsible for the production of this index. They endured a task which was far more complex, boring and time-consuming than I had anticipated. Foremost, Lorie A. Prien, my clerical assistant, persevered over a cantankerous computer and did all of the word-processing. She compiled the Author Index and the Scientific Name Index, which in itself required managing over 20,000 lines of Latin text and foiling the computer's attempts to lose or scramble some of them. Furthermore, she colaborated with James C. Cokendolpher, the Journal's Editorial Assistant, in the compilation of the Subject Index and the Dates of Publication Index. James assisted me in the decision-making process throughout, including the selection of the various indices presented herein and their respective formats. He colaborated with Lorie on the Subject Index and the Dates of Publication Index, and with Sharon L. Robertson, the Journal's typesetter, in the production of the Covers Index, and the covers to this volume.

Second, I take the opportunity to try to express my personal gratitude and appreciation for an excellent job. However, editors don't necessarily have to be able to express their feelings with written words, they merely have to try to correct the words written by others. I know they will understand: gracias Lorie, merci James, obrigado Sharon!

Oscar F. Francke, Editor



- Ahearn, G. A. (see Hadley, N. F., $\underline{\text{et}}$ $\underline{\text{al}}$.) Aitchison, C. W. 1979. Low temperature activity of pseudoscorpions and phalangids in southern Manitoba. 7:85-86.
- Aitchison, C. W. 1981. Feeding and growth of Coelotes atropos (Araneae, Agelenidae) at low temperatures. 9:327-330.
- Allred, D. M. and W. J. Gertsch. 1976. Spiders and scorpions from northern Arizona and southern Utah. 3:87-99.
- Barth, F. G. and E.-A. Seyfarth. 1979. <u>Cupiennius salei</u> Keyserling (Araneae) in the highlands of central Guatemala. 7:255-263.
- Benedict, E. M. 1978. False scorpions of the genus Apocheiridium Chamberlin from Western North America (Pseudoscorpionida, Cheiridiidae) 5:231-241.
- Benedict, E. M. 1979. A new species of Apochthonius Chamberlin from Oregon (Pseudoscorpionida, Chthoniidae. 7:79-83.
- Benedict, E. M. and D. R. Malcolm. 1974. A new cavernicolous species of Mundochthonius from the eastern United States
- (Pseudoscorpionida, Chthoniidae). 2:1-4. Benedict, E. M. and D. R. Malcolm. 1977. Some garypoid false scorpions from Western North America (Pseudoscorpionida: Garypidae and Olpiidae). 5:113-132.
- Benedict, E. M. and D. R. Malcolm. 1978. The family Pseudogarypidae (Pseudoscorpionida) in North America with comments on the genus
- Neopseudogarypus Morris from Tasmania. 6:81-104.
 Benedict, E. M. and D. R. Malcolm. 1979. Pseudoscorpions of the family Cheliferidae from Oregon (Pseudoscorpionida, Cheliferoidea). 7:187-198.
- Benedict, E. M. and D. R. Malcolm. 1982. Pseudoscorpions of the family Chernetidae newly identified from Oregon (Pseudoscorpionida, Cheliferoidea). 10:97-109.
- Bowerman, R. F. (see Bub, K.)
 Bowling, T. A. and R. J. Sauer. 1975. A taxonomic revision of the crab spider genus Coriarachne (Araneida, Thomisidae) for North
- America north of Mexico. 2:183-193.
 Brady, A. R. (see Bultman, T. L., et al.)
 Bragg, P. D. and R. G. Holmberg. 1975. Platybunus triangularis and Paroligolophus agrestis: Two phalangids introduced to North America (Arachnida, Opiliones). 2:127.
- Briggs, T. S. 1974. Troglobitic harvestmen recently discovered in North America lava tubes (Travuniidae, Erebomastridae,
- Triaenonychidae: Opiliones). 1:205-214.
 Brignoli, P. M. 1979. The morphology and the relationships of the Leptonetidae (Arachnida: Araneae). 7:231-236.
- Brown, K. M. 1974. A preliminary checklist of spiders of Nacogdoches, Texas. 1:229-240.
- Brown, W. L. (see Roth, V. D.)
- Bub, K. and R. F. Bowerman. 1979. Prey capture by the scorpion Hadrurus arizonensis Ewing (Scorpiones: Vaejovidae). 7:243-253.
- Buckle, D. J. 1973. A new Philodromus (Araneae: Thomisidae) from Arizona. 1:142.

Bultman, T. L., G. W. Uetz and A. R. Brady. 1982. A comparison of cursorial spider communities along a successional gradient. 10:23-33.

Burch, T. L. 1979. The importance of communal experience to survival for spiderlings of Araneus diadematus (Araneae: Araneidae). 7:1-18.

Capocasale, R. M. 1982. Las especies del genero Porrimosa Roewer, 1959 (Araneae, Hippasinae). 10:145-156.

Cokendolpher, J. C. 1978. Comments on a lizard eating Argiope (Araneidae: Araneae). 5:184.

Cokendolpher, J. C. 1979. A new species of Ebo from North-Central Philodromidae). 6:227-229. Texas (Araneida:

Cokendolpher, J. C. 1979. A new species of Mazax from Texas (Araneae: Clubionidae). 6:230-232.

Cokendolpher, J. C. 1981. Revision of the genus Trachyrhinus Weed (Opiliones, Phalangioidea). 9:1-18.

Cokendolpher, J. C. 1981. Status of Leiobunum serratipalpe Roewer (Opiliones, Leiobunidae). $9:112-11\overline{3}$.

Cokendolpher, J. C. 1981. The harvestman genus Liopilio Schenkel (Opiliones: Phalangiidae). 9:309-316.

Cokendolpher, J. C. 1982. Comments on some Leiobunum species of the U.S.A. (Opiliones; Palpatores, Leiobunidae). 10:89-90.

Cokendolpher, J. C. and N. V. Horner. 1978. The spider genus Poultonella (Araneae: Salticidae). 6:133-139.

Conconi, J. R. E. de. (see Mayaudon, C. M.)

Cooke, J. H. L. (see Rowland, J. M.)
Coyle, F. A. 1981. Effects of clearcutting on the spider community of a Southern Appalachian forest. 9:285-298.

Coyle, F. A. and W. A. Shear. 1981. Observations on the natural history of Sphodros abboti and Sphodros rufipes (Araneae, Atypidae), with evidence for a contact sex pheromone. 9:317-326.

Crawford, C. S. and R. C. Krehoff. 1975. Diel activity in sympatric populations of the scorpions Centruroides sculpturatus (Buthidae) and Diplocentrus spitzeri (Diplocentridae). 2:195-204.

Curtis, D. J. 1980. Pi Araneae). 8:271-280. Pitfalls in spider community studies (Arachnida,

Cutler, B. 1981. Synemosyna bicolor is the female of Synemosyna americana (Araneae, Salticidae). 9:342-343.

Daniels, R. (see Witt, P. N., et al.)

Dean, D. A., W. L. Sterling and N. V. Horner. 1982. Spiders in eastern Texas cotton fields. 10:251-260.

Denterlein, G. (see Uetz, G. W.)
Dillery, D. G. (see Stratton, G. E., et al.)
Dindal, D. L. (see Stevenson, B. G.)

Dondale, C. D. 1977. Life histories and distribution patterns of hunting spiders (Araneida) in an Ontario meadow. 4:73-93.

Dondale, C. D. 1981. Les Aragnees: Generalities-Araignees de France et des Pays Limitrophes par Michel Hubert. 9:114.

Dondale, C. D. (see Uetz, G. W.)

Dondale, C. D. and J. H. Redner. 1975. The genus Ozyptila in North
America (Araneida, Thomisidae). 2:129-181.

Dondale, C. D. and J. H. Redner. 1981. Designation of a lectotype for

Phrurotimpus minutus (Araneae: Clubionidae). 7:266-267. Eastmond, D. A. (see Porter, S. D.)

Eberhard, W. G. 1977. The webs of newly emerged Uloborus diversus and a male Uloborus sp. (Araneae: Uloboridae). 4:201-206.

Eberhard, W. G. 1980. Persistent stickiness of cribellum silk. 8:283. Eberhard, W. G. 1981. The single line web of Phoroncidia studo Levi

(Araneae: Theridiidae): A prey attractant? 9:229-232. Enders, F. 1976. Effects of prey capture, web destruction and habitat physiognomy on web-site tenacity of <u>Argiope</u> spiders (Araneidae). 3:75-82.

Exline, H. (see Wallace, H. K.) Farley, R. D. (see Polis, G. A.)

Farr, J. A. 1977. Social behavior of the golden silk spider, Nephila

clavipes (Linnaeus) (Araneae, Araneidae). 4:137-144.
Finck, A. and C. F. Reed. 1979. Behavioral response to whole-body vibration in the orb-weaver Araneus sericatus Clerck (Araneae: Araneidae). 7:139-147.

Firstman, B. 1973. The relationship of the chelicerate arterial system to the evolution of the endosternite. 1:1-54.

Forster, L. M. 1982. Non-visual prey-capture in Trite planiceps, a jumping spider (Araneae, Salticidae). 10:179-183.

Forster, R. 1980. Unidentified object. 8:91-92. Francke, O. F. 1974. Description of the male of Bothriurus (Andibothriurus) peruvianus Mello-Leitao (Scorpionida: Bothriuridae). 1:215-220.

Francke, O. F. 1975. A new species of Diplocentrus from New Mexico and Arizona (Scorpionida, Diplocentridae). 2:107-118.

Francke, O. F. 1977. Taxonomic observations on Heteronebo Pocock (Scorpionida, Diplocentridae). 4:95-113.

Francke, O. F. 1977. Two emendations to Stahnke's (1974) Vaejovidae revision (Scorpionida, Vaejovidae). 4:125-135.

Francke, O. F. 1977. Scorpions of the genus Diplocentrus from Oaxaca, Mexico. 4:145-200.

Francke, O. F. 1978. Redescription of Centruroides koesteri Kraepelin (Scorpionida, Buthidae). 6:65-71.

Francke, O. F. 1979. Spermatophores of some North American scorpions (Arachnida, Scorpiones). 7:17-32. Francke, O. F. 1979. Observations on the reproductive biology and

life history of Megacormus gertschi Diaz (Scorpiones: Chactidae: Megacorminae). 7:223-230.

Francke, O. F. 1979. Additional record of Heteronebo from Abd-El-Kuri island, P.D.R. Yemen (Scorpiones: Diplocentridae). 7:265.

Francke, O. F. 1980. Revision of the genus Nebo Simon (Scorpiones: Diplocentridae). 8:35-52.

Francke, O. F. 1982. Are there any bothriurids (Arachnida, Scorpiones) in Southern Africa? 10:35-39.
Francke, O. F. 1982. Scorpions of Medical Importance by Hugh L.

Keegan. 10:95-96.

Francke, O. F. 1982. Birth behavior in Diplocentrus bigbendensis Stahnke (Scorpiones, Diplocentridae). 10:157-164.

Francke, O. F. (see Sissom, W. D.)

Francke, O. F. and S. K. Jones. 1982. The life history of Centruroides gracilis (Scorpiones, Buthidae). 10:223-239.
Francke, O. F. and M. E. Soleglad. 1981. The family Iuridae Thorell (Arachnida, Scorpiones). 9:233-257.

Francke, O. F. and F. W. Wagner. 1978. The identity of <u>Tityus</u> macrurus Koch (Arachnida, Scorpionida, Buthidae). 6:159-160.
Galiano, M. E. 1977. Nota sobre los generos <u>Cyllodania</u> y <u>Arachnomura</u>

(Araneae, Salticidae). 3:137-150.

Galiano, M. E. 1979. Revision del genero Eustiromastix Simon, 1902 (Araneae, Salticidae). 7:169-186.

Galiano, M. E. 1981. Revision del genero Phiale C. L. Koch, 1846 (Araneae, Salticidae) III. Las especies polimorficas del grupo mimica. 9:61-85.

Gaus, R. L. (see Witt, P. N.)

Gertsch, W. J. 1974. The spider family Leptonetidae in North America. 1:3.45-203.

Gertsch, W. J. 1980. The crab spiders of Canada and Alaska: Araneae: Philodromidae and Thomisidae, by Charles D. Dondale and James H. Redner. 8:95-96.

Gertsch, W. J. (see Allred, D. M.)

Grant, C. T. (see Kimmel, D. L.)

Griswold, C. E. 1979. New species of Pellenes from California (Araneae: Salticidae). 7:129-138. Griswold, C. E. (see Jackson, R. R.)

Gruber, J. 1978. Redescription of Ceratolasma tricantha Goodnight and Goodnight, with notes on the family Ischyropsalidae (Opiliones, Palpatores). 6:105-124.

Hadley, N. F. 1974. Adaptational biology of desert scorpions. 2:11-23.

Hadley, N. F., G. A. Ahearn and F. G. Howarth. 1981. Water and metabolic relations of cave-adapted and epigean lycosid spiders in Hawaii. 9:215-222.

Harington, A. 1978. Burrowing biology of the scorpion Cheloctonus jonesii Pocock (Arachnida: Scorpionida: Scorpionidae). 5:243-249.

Harington, A. 1982. Diurnalism in Parabuthus villosus (Peters) (Scorpiones, Buthidae). 10:85-86.

Harvey, M. S. 1982. A parasitic nematode (Mermithidae) from the pseudoscorpion "Sternophorus" hirsti Chamberlin (Sternophoridae).

Heimer, S., J. M. Hunter, T. S. Oey and H. W. Levi. 1982. New sensory (?) organ on a spider tarsus. 10:278-279.

Hentschel, E. (see Muchmore, W. B.)
Hjelle, J. T. 1974. Observations on the birth and post-birth behavior
of Syntropis macrura Kraepelin (Scorpionida: Vaejovidae). $1:2\overline{21-227}$.

Hoffman, R. L. 1982. A note on some supposed Texan localities for some Araneus species (Araneae, Araneidae). 10:93-95.

Hoffmaster, D. K. 1982. Predator avoidance behaviors of five species of Panamanian orb-weaving spiders (Araneae; Araneidae, Uloboridae). 10:69-73.

Holden, W. 1977. Behavioral evidence of chemoreception on the legs of the spider Araneus diadematus Cl. 3:207-210.

Holmberg, R. J. (see Bowling, T. A.)

Horner, N. V. 1975. Annual aerial dispersal of jumping spiders in Oklahoma (Araneae, Salticidae). 2:101-105.

Horner, N. V. (see Cokendolpher, J. C.) Horner, N. V. (see Dean, D. A., et al.) Horner, N. V. (see Salmon, J. T.)

Horton, C. C. 1979. Apparent attraction of moths by the webs of araneid spiders. 7:88.

Howarth, F. G. (see Hadley, N. F., et al.)

Hunt, H. R. 1976. Notes on the ecology of Cyclocosmia truncata (Araneae, Ctenizidae) in Georgia. 3:83-86.

Hunter, J. M. (see Heimer, S., et al.)

Jackson, R. R. 1974. Effects of d-amphetamine sulfate and diazepam on thread connection fine structure in a spider's web. 2:37-41.

Jackson, R. R. 1974. Rearing methods for spiders. 2:53-56.

- Jackson, R. R. 1978. Prey of the jumping spider Phidippus johnsoni (Araneae: Salticidae). 5:145-149.
- Jackson, R. R. 1978. An analysis of alternative mating tactics of the jumping spider <u>Phidippus johnsoni</u> (Araneae, Salticidae). 5:185-230.

Jackson, R. R. 1978. Life history of Phidippus johnsoni (Araneae, Salticidae). 6:1-29. Jackson, R. R. 1979. Nest of <u>Phidippus johnsoni</u> (Araneae,

- Salticidae): Characteristics, pattern of occupation, and function. 7:47-58.
- Jackson, R. R. 1980. The mating strategy of Phidippus johnsoni (Araneae, Salticidae): II. Sperm competition and the function of copulation. 8:217-240. Jackson, R. R. 1980. The
- The mating strategy of Phidippus johnsoni (Araneae, Salticidae): III. Intermale aggression and a costbenefit analysis. 8:241-249.
- Jackson, R. R. 1981. Nest-mediated sexual discrimination by a jumping
- spider (Phidippus johnsoni). 9:87-92. Jackson, R. R. and C. E. Griswold. 1979. Nest associates of Phidippus johnsoni (Araneae, Salticidae). 7:59-67.

 Jass, J. P. 1982. Regression estimate of population size for the crab
- spider Philodromus cespitum (Araneae, Philodromidae). 10:15-18. Jones, S. K. (see Francke, O. F.)
- Kaston, B. J. 1974. Remarks on the names of families and higher taxa in spiders. 2:47-51.
- Kaston, B. J. 1975. Spiders of the United States by Richard Headstrom. 2:205-207.
- Kaston, B. J. 1977. New Zealand Spiders by R. R. and L. M. Forster. 3:211.
- Kaston, B. J. 1977. Supplement to the spiders of Connecticut Kaston, B. J. 1982. Additional occular anomalies in spiders. Supplement to the spiders of Connecticut. 4:1-72. 10:279-281.
- Killebrew, D. W. 1982. Mantispa in a Peucetia egg case. 10:281-282. Kimmel, D. L., Jr. and C. T. Grant. 1980. Attitude change of Nephila clavipes spiderlings (Araneae: Araneidae) during communal life. 8:53-58.
- Kochalka, J. A. 1979. Theridion bimaculatum (Linne) in Vermont (Araneae: Theridiidae). 6:229. Kronk, A. E. and S. E. Riechert. 1979.
- Parameters affecting the habitat choice of a desert wolf spider, Lycosa santrita Chamberlin and Ivie. 7:155-166.
- Lahmann, E. J. and C. Ma. Zuniga. 1981. Use of spider threads as resting places by tropical insects. 9:339-341.
- Levi, H. W. (see Heimer, S., et al.)

- Levi, H. W. and D. E. Randolph. 1975. A key and checklist of American spiders of the family Theridiidae north of Mexico (Araneae). 3:31-51.
- Lourenco, W. R. and M. Vachon. 1981. Complements a la description d'Acanthothraustes brasiliensis (Mello-Leitao 1931) (= Teuthraustes brasilianus Mello-Leitao 1931), synonyme d' Euscorpius flavicaudis (Geer 1778) (Scorpiones, Chactidae). 9:223-228.
- Lubin, Y. D. 1975. Stabilimenta and barrier webs in the orb webs of Argiope argentata (Araneae, Araneidae) on Daphne and Santa Cruz Islands, Galapagos. 2:119-126.
- Lubin, Y. D. 1978. Seasonal abundance and diversity of web-building spiders in relation to habitat structure on Barro Colorado Island, Panama. 6:31-51.
- Lubin, Y. D. 1980. The predatory behavior of <u>Cyrtophora</u> (Araneae: Araneidae). 8:159-185.
- Mahnert, V. 1982. The pseudoscorpions genus <u>Corosoma</u> Karsch, 1879, with remarks on <u>Dasychernes</u> Chamberlin, 1929 (Pseudoscorpiones, Chernetidae). 10:11-14.
- Malcolm, D. R. (see Benedict, E. M.)
- Matthiesen, F. A. 1980. An unusual developmental anomaly in scorpions (Scorpiones, Buthidae). 8:281-282.
- Maury, E. A. 1980. Presencia de la familia Daesiidae en America del Sur con la descripcion de un nuevo genero (Solifugae). 8:59-67.
- Maury, E. A. 1982. Solifugos de Colombia y Venezuela (Solifugae, Ammotrechidae). 10:123-143.
- Mayaudon, C. M. and J. R. E. de Conconi. 1974. Un nuevo ricinulideo del genero <u>Cryptocellus</u> Westwood para la fauna de Mexico (Arthropoda, Arachnida). 1:73-84.
- McGhee, C. R. 1977. The <u>politum</u> group (Bulbate species) of <u>Leiobunum</u> (Arachnida: Phalangida: Phalangiidae) of North America. 3:151-163.
- McGhee, C. R. 1978. Observations on the use of measurements in the systematic study of <u>Leiobunum</u> (Arachnida: Phalangida). 5:169-178. Millidge, A. F. 1980. The erigonine spiders of North America. Part
- Millidge, A. F. 1980. The erigonine spiders of North America. Part 1. Introduction and taxonomic background (Araneae: Linyphiidae). 8:97-107.
- Millidge, A. F. 1980. The erigonine spiders of North America. Part 2. The genus <u>Spirembolus</u> Chamberlin (Araneae: Linyphiidae). 8:109-158.
- Millidge, A. F. 1981. The erigonine spiders of North America. Part 3. The genus Scotinotylus Simon (Araneae: Linyphiidae). 9:167-213.
- Millidge, A. F. 1981. The erigonine spiders of North America. Part 4. The genus <u>Disembolus</u> Chamberlin and Ivie (Araneae: Linyphiidae). 9:259-284.
- Minch, E. W. 1978. The molting sequence in Aphonopelma chalcodes (Araneae: Theraposidae). 5:133-137.
- Muchmore, W. B. 1974. Clarification of the genera <u>Hesperochernes</u> and <u>Dinocheirus</u> (Pseudoscorpionida, Chernetidae). 2:25-36.

 Muchmore, W. B. 1975. A new genus and species of chthoniid
- Muchmore, W. B. 1975. A new genus and species of chthoniid pseudoscorpion from Mexico (Pseudoscorpionida, Chthoniidae). 3:1-4.
- Muchmore, W. B. 1978. A second species of the genus Mexichthonius (Pseudoscorpionida, Chthoniidae). 6:155-156.

Muchmore, W. B. 1980. A new species of Apochthonius with paedomorphic tendencies (Pseudoscorpionida, Chthoniidae). 8:87-90.

Muchmore, W. B. 1980. A new cavernicolous Apochthonius from California (Pseudoscorpionida, Chthoniidae). 8:93-95.

Muchmore, W. B. 1981. Cavernicolous species of Larca, Archeolarca, and Pseudogarypus with notes on the genera (Pseudoscorpionida, Garypidae and Pseudogarypidae). 9:47-60.

Muchmore, W. B. 1981. Redescription of Chthonius virginicus Chamberlin (Pseudoscorpionida, Chthoniidae). 9:110-112.

Muchmore, W. B. 1981. New pseudoscorpion synonymies

(Pseudoscorpionida, Chernetidae and Cheliferidae). 9:335-336.

Muchmore, W. B. 1981. The identity of Olpius (Pseudoscorpionida, Olpiidae). 9:337-338. The identity of Olpium minutum Banks

hmore, W. B. 1982. A new <u>Rhinochernes</u> from Ecuador (Pseudoscorpionida, Chernetidae). 10:87-88. hmore, W. B. 1982. The genera <u>Ideobisium</u> and <u>Ideoblothrus</u>, Muchmore, W. B. 1982.

Muchmore, W. B. 1982. remarks on the family Syarinidae (Pseudoscorpionida). 10:193-221.

Muchmore, W. B. and E. Hentschel. 1982. Epichernes aztecus, a new genus and species of pseudoscorpion from Mexico (Pseudoscorpionida, Chernetidae). 10:41-45.

Mullinex, C. 1979. A new <u>Paraphrynus</u> from Yucatan (Amblypygida, Tarantulidae). 7:267-269.

Muma, M. H. 1974. Maturity and reproductive isolation of common solpugids in North American deserts. 2:5-10.

Muma, M. H. 1980. Comparison of three methods for estimating solpugid (Arachnida) populations. 8:267-270.

Nelson, S., Jr. 1982. The external morphology and life history of the pseudoscorpion Microbisium confusum Hoff. 10:261-274.

Obenchain, F. D. and J. H. Oliver, Jr. 1976. The heart and arterial circulatory system of ticks (Acari: Ixodoidea). 3:57-74.

Oey, T. S. (see Heimer, S., et al.)

Olive, C. W. 1982. Sex pheromones in two orbweaving spiders, (Araneae, Araneidae): an experimental field study. 10:241-245.

Oliver, J. H., Jr. (see Obenchain, F. D.)

Opell, B. D. 1982. Post-hatching development and web production of Hyptiotes cavatus (Hentz) (Araneae, Uloboridae). 10:185-191. Peakall, D. B. (see Witt, P. N., et al.) Peck, W. B. 1981. W. J. Baerg, 1885-1980. 9:115-116. Peck, W. B. (see Taylor, B. B.)

Penniman, A. J. 1978. Taxonomic and natural history notes on Phrurolithus fratrellus Gertsch (Araneae: Clubionidae). 6:125-132. Platnick, N. I. 1977. Notes on spiders from the Falkland Islands (Arachnida, Araneae). 3:195-198.

Platnick, N. I. 1977. Notes on the spider genus Paratheuma Bryant (Arachnida, Araneae). 3:199-201.

Platnick, N. I. 1977. Notes on Chilean Palpimanidae (Arachnida, Araneae). 3:203-205.
Platnick, N. I. 1977. New species and records of the Anyphaena celer

group in Mexico (Araneae, Anyphaenidae). 4:207-210.

Platnick, N. I. 1978. Two new species of Lygromma (Araneae, Gnaphosidae). 5:151-152.

Platnick, N. I. 1978. A new Otiothops from Colombia (Araneae, Palpimanidae). 5:179-180.

Platnick, N. I. 1978. A new Scopodes from California (Araneae, Gnaphosidae). 5:180-182.

Platnick, N. I. 1978. A new Microsa from the Bahama Islands (Araneae, Gnaphosidae). 5:182-183.

Platnick, N. I. 1978. On Josa alba Mello-Leitao (Araneae, Anyphaenidae). 6:157-158.

Platnick, N. I. 1979. A revision of the spider genus Barrisca

(Araneae, Rhoicininae). 6:213-217.
Platnick, N. I. 1981. On the spider genus <u>Odontodrassus</u> (Araneae, Gnaphosidae). 9:331-334. Platnick, N. I. (see Raven, R. J.)

Polis, G. A. and R. D. Farley. 1979. Behavior and ecology of mating in the cannibalistic scorpion, Paruroctonus mesaensis Stahnke (Scorpionida: Vaejovidae). 7:33-46.

ter, S. D. and D. A. Eastmond. 1982. <u>Euryopis coki</u> (Theridiidae), A spider that preys on <u>Pogonomyrmex</u> ants. 10:275-277. Porter, S. D. and D. A. Eastmond. 1982.

Quintero, D. 1981. The amblypygid genus Phrynus in the Americas (Amblypygi, Phrynidae). 9:117-166.

Randall, J. B. 1978. The use of femoral spination as a key to instar determination in the Green Lynx spider, Peucetia viridans (Hentz)

(Araneida: Oxyopidae). 6:147-153. Randall, J. B. 1982. Prey records of the Green Lynx spider, <u>Peucetia</u> viridans (Hentz) (Araneae, Oxyopidae). 10:19-22.
Randall, J. B. 1982. Surgical restraint apparatus for living spiders.

10:91.

Randall, J. B. 1982. Coxal relocation following the loss of an adjacent coxa in Latrodectus variolus (Walckenaer). 10:247-250.

Randolph, D. E. (see Levi, H. W.) Raven, R. J. 1980. The evolution and biogeography of the mygalomorph

spider family Hexathelidae (Araneae, Chelicerata). 8:251-266. Raven, R. J. and N. I. Platnick. 1978. A new genus of the spider family Dipluridae from Chile (Araneae, Mygalomorphae). 6:73-77.

Redborg, K. E. 1982. Mantispidae (Insecta: Neuroptera) Parasitic on spider egg sacs: An update of a pioneering paper by B. J. Kaston. 10:92-93.

Reddell, J. R. (see Rowland, J. M.) Redner, J. H. (see Dondale, C. D.)

Reed, C. R. (see Finck, A.)

Richman, D. B. 1982. Epigamic display in jumping spiders (Araneae, Salticidae) and its use in systematics. 10:47-67.

Riddle, W. A. 1981. Cold survival of <u>Argiope aurantia</u> spiderlings (Araneae, Araneidae). 9:343-345.

Riechert, S. E. (see Kronk, A. E.)

Roberts, M. J. 1979. A study of the spiders Dipoena alta Keyserling, D. <u>lineatipes</u> Bryant and a new species <u>D</u>. <u>jamesi</u> (Araneae: Theridiidae). 7:199-222.

Ross, K. G. 1981. Report of necrophagy in the black widow spider,

Latrodectus hesperus (Araneae: Theridiidae). 9:109.
Ross, K. G. and R. L. Smith. 1979. Aspects of the courtship behavior of the black widow spider, Latrodectus hesperus (Araneae: Theridiidae), with evidence for the existence of a contact sex pheromone. 7:69-77.

Roth, V. D. and W. L. Brown. 1975. Comments on the spider Saltonia incerta Banks (Agelenidae?). 3:53-56.

Rovner, J. S. 1977. Detritus stabilamenta on the webs of Cyclosa

turbinata (Araneae, Araneidae). 4:215-216.
Rovner, J. S. 1980. Vibration in Heteropoda venatoria (Sparassidae):
A third method of sound production in spiders. 8:193-200.

Rovner, J. S. 1980. Morphological and ethological adaptation for prey capture in wolf spiders (Araneae, Lycosidae). 8:201-215.

Rowland, J. M. and J. A. L. Cooke. 1973. Systematics of the arachnid order Uropygida (=Thelyphonida). 1:55-71.

Rowland, J. M. and J. R. Reddell. 1979. The order Schizomida (Arachnida) in the New World. I. Protoschizomidae and <u>dumitrescoae</u> group (Schizomidae: Schizomus). 6:161-196.
Rowland, J. M. and J. R. Reddell. 1979. The order Schizomida

(Arachnida) in the New World. II. Simonis and brasiliensis groups (Schizomidae: Schizomus). 7:89-119.

Rowland, J. M. and J. R. Reddell. 1979. The order Schizomida (Arachnida) in the New World. III. Mexicanus and pecki groups

(Schizomidae: Schizomus). 8:1-34.
Rowland, J. M. and J. R. Reddell. 1981. The order Schizomida (Arachnida) in the New World. IV. Goodnightorum and briggsi groups and unplaced species (Schizomidae: Schizomus). 9:19-46.

Rowland, J. M. and W. D. Sissom. 1980. Report on a fossil palpigrade from the Tertiary of Arizona, and a review of the morphology and systematics of the order (Arachnida: Palpigradida). 8:69-86.

Salmon, J. T. and N. V. Horner. 1978. Aerial dispersion of spiders in North Central Texas. 5:153-157.

Sauer, R. J. (see Bowling, T. A.)

Savory, T. 1974. On the arachnid order Palpigradi. 2:43-45.

Scarboro, M. B. (see Witt, P. N., et al.)

Seyfarth, E.-A. (see Barth, F. G.)

Shear, W. A. 1975. The opilionid family Caddidae in North America, with notes on species from other regions (Opiliones, Palpatores, Caddoidea). 2:65-88.

Shear, W. A. 1975. The opilionid genera <u>Sabacon</u> and <u>Tomicomerus</u> in America (Opiliones, Troguloidea, Ischyropsalidae). 3:5-29.

Shear, W. A. 1977. The opilionid genus Neogovea Hinton, with a description of the first troglobitic cyphophthalmid from the Western Hemisphere (Opiliones, Cyphophthalmi). 3:165-175.

Shear, W. A. 1977. Fumontana deprehendor, n. gen., n. sp., the first triaenonychid opilionid from eastern North America (Opiliones: Laniatores: Triaenonychidae). 3:177-183.

Shear, W. A. 1978. A new record for the rare opilionid Fumontana deprehendor (Opiliones, Triaenonychidae). 6:79. Shear, W. A. 1979. Weberknetche, Opiliones, by J. Martens, Vol. 64 in

<u>Die Tierwelt Deutschlands</u>, Gustav Fischer, Jena. 464 pp., 815 figs., 1978. 7:167-168.

Shear, W. A. 1979. Huitaca ventralis, n. gen., n. sp., with a description of a gland complex new to cyphophthalmids (Opiliones: Cyphophthalmi). 7:237-242.

Shear, W. A. 1980. Leiobunum trimaculatum Goodnight and Goodnight is a synonym of L. bimaculatum Banks (Opiliones, Leiobunidae). 8:284-285.

Shear, W. A. (see Coyle, F. A.)

Shook, R. S. 1978. Ecology of the wolf spider, Lycosa carolinensis Walckenaer (Araneae, Lycosidae) in a desert community. 6:53-64. Sissom, W. D. 1980. The eyed schizomids, with a description of a new

species from Sumatra (Schizomida: Schizomidae). 8:187-192.

Sissom, W. D. (see Rowland, J. M.)

Sissom, W. D. and O. F. Francke. 1981. Scorpions of the genus Paruroctonus from New Mexico and Texas (Scorpiones, Vaejovidae). 9:93-108.

Smith, R. L. (see Ross, K. G.)
Soleglad, M. E. 1976. The taxonomy of the genus Hadrurus based on
 chela trichobothria (Scorpionida: Vejovidae). 3:113-134.

Soleglad, M. E. (see Francke, O. F.)

Stahnke, H. L. 1974. Revision and keys to the higher categories of Vejovidae (Scorpionida). 1:107-141.

Sterling, W. L. (see Dean, D. A., et al.)

Stevenson, B. G. and D. L. Dindal. $\overline{1982}$. Effect of leaf shape on forest litter spiders: community organization and microhabitat selection of immature Enoplognatha ovata (Clerck) (Theridiidae). 10:165-178.

Stowe, M. K. 1978. Observations of two nocturnal orbweavers that build specialized webs: Scoloderus cordatus and Wixia ectypa (Araneae: Araneidae). 6:141-146.

Stratton, G. E., G. W. Uetz and D. G. Dillery. 1979. A comparison of the spiders of three coniferous tree species. 6:219-226.

Taylor, B. B. and W. B. Peck. 1975. A comparison of northern and southern forms of Phidippus audax (Hentz) (Araneida, Salticidae). 2:89-99.

Tests for olfactory communication in four Tietjen, W. J. 1979.

species of wolf spiders (Araneae, Lycosidae). 6:197-206. Tietjen, W. J. 1979. Is the sex pheromone of Lycosa rabida (Araneae: Lycosidae) deposited on a substratum? 6:207-212.

Tietjen, W. J. 1982. Influence of activity patterns on social organization of <u>Mallos gregalis</u> (Araneae, Dictynidae). 10:75-84. Tolbert, W. W. 1977. The use of a water sprayer in web building

spider density determinations. 4:211-214.

Turner, M. 1979. Diet and feeding phenology of the Green Lynx spider, Peucetia viridans (Araneae: Oxyopidae). 7:149-154.

Tuxen, S. L. 1974. The African genus Ricinoides (Arachnida, Ricinulei). 1:85-106.

Uetz, G. W. 1978. Insect Ecology, by Peter W. Price. 6:79-80.

Uetz, G. W. and G. Denterlein. 1979. Courtship behavior, habitat, and reproductive isolation in <u>Schizocosa</u> rovneri Uetz and Dondale (Araneae: Lycosidae). 7:121-128.

Uetz, G. W. and C. W. Dondale. 1979. A new wolf spider in the genus Schizocosa (Araneae: Lycosidae) from Illinois. 7:86-88.

Uetz, G. W. and J. D. Unzicker. 1976. Pitfall trapping in ecological studies of wandering spiders. 3:101-111.

Uetz, G. W. (see Bultman, T. L., et al.)

Uetz, G. W. (see Stratton, G. E., et al.) Unzicker, J. D. (see Uetz, G. W.) Vachon, M. (see Lourenco, W. R.)

Valerio, C. E. 1974. Feeding on eggs by spiderlings of Achaearanea tepidariorum (Araneae, Theridiidae), and the significance of the quiescent instar in spiders. 2:57-63.

Valerio, C. E. 1977. Population structure in the spider Achaearanea

tepidariorum (Araneae, Theridiidae). 3:185-190.

Van Berkum, F. H. 1982. Natural history of a tropical, shrimp-eating spider (Pisauridae). 10:117-121.

- Wagner, F. W. (see Francke, O. F.)
 Wallace, H. K. and H. Exline. 1978. Spiders of the genus <u>Pirata</u> in North America, Central America and the West Indies (Araneae: Lycosidae). 5:1-112.
- Wise, D. H. 1974. Egg cocoon of the filmy dome spider, Linyphia marginata C. L. Koch (Araneae: Linyphiidae). 1:143-144.
- Wise, D. H. 1982. Predation by a commensal spider, Argyrodes trigonum, upon its host: an experimental study. 10:111-116.
 Witt, P. N., M. B. Scarboro, R. Daniels, D. B. Peakall and R. L.
- Gause. 1977. Spider web-building in outer space: evaluation of records from the Skylab spider experiment. 4:115-124.
- Wolff, R. J. 1978. The cribellate genus Tengella (Araneae: Tengellidae?) 5:139-144.
- Work, R. W. 1981. A comparative study of the supercontraction of major ampullate silk fibers of orb-web-building spiders (Araneae) 9:299-308.
- Work, R. W. and P. D. Emerson. 1982. An apparatus and technique for the forcible silking of spiders. 10:1-10.
- Zuniga, C. Ma. (see Lahmann, E. J.)

SUBJECT INDEX: SYSTEMATIC

ACARI

Chelicerate Arterial System and Endosternite--Firstman, 1:1 Circulatory System of Ticks--Obenchain and Oliver, 3:57

AMBLYPYGI

Chelicerate Arterial System and Endosternite--Firstman, 1:1 New <u>Paraphrynus</u> from Yucatan--Mullinex, 7:267 The <u>ambypygid</u> genus Phrynus--Quintero, 9:117

ARANEAE

Chelicerate Arterial System and Endosternite--Firstman, 1:1 A New Philodromus--Buckle, 1:142 Egg Cocoon of Linyphia marginata--Wise, 1:143 Spider Family Leptonetidae in North America--Gertsch, 1:145 Spiders of Nacogdoches, Texas--Brown, 1:229 Effects of D-Amphetamine Sulfate and Diazepam on Spider Webs-Jackson, 2:37 Names of Higher Taxa in Spiders--Kaston, 2:47 Rearing Methods for Spiders--Jackson, 2:53 Feeding on Eggs by Achaeranea tepidariorum--Valerio, 2:57 Northern and Southern Phidippus audax--Taylor and Peck, 2:89 Dispersal of Jumping Spiders--Horner, 2:101 Stabilimenta and Barrier Webs of Argiope argentata -- Lubin, 2:119 Genus Ozyptila in North American--Dondale and Redner, 2:129 Revision of Coriarachne for North America--Bowling and Sauer, 2:183 Key and Checklist of Theridiidae--Levi and Randolph, 3:31 Comments on <u>Saltonia</u> incerta--Roth and Brown, 3:53 Web-Site Tenacity of Argiope--Enders, 3:75 Ecology of Cyclocosmia truncata--Hunt, 3:83 Arizona and Utah, Spiders and Scorpions--Allred and Gertsch, 3:87 Pitfall Trapping of Wandering Spiders--Uetz and Unzicker, 3:101 Male of <u>Gnaphosa sonora--Platnick</u>, 3:135 Los generos <u>Cyllodania</u> y <u>Arachnomura--Galiano</u>, 3:137 Population structure in <u>Achaearanea</u> <u>tepidariorum--Valerio</u>, Notes on spiders from the Falkland Islands--Platnick, 3:195 Notes on spider genus Paratheuma Bryant--Platnick, 3:199 Notes on Chilean Palpimanidae--Platnick, 3:203 Evidence of chemoreception on legs of Araneus--Holden, 3:207 Supplement to the Spiders of Connecticut--Kaston, 4:1 Life histories and distribution patterns of hunting spiders--Dondale, 4:73 Spider web-building in outer space--Witt, Scarboro, Daniels, Peakall and Gause, 4:115 Social behavior of Nephila clavipes--Farr, 4:137 Webs of Newly Emerged Uloborus--Eberhard, 4:201 New Species of Anyphaena celer group--Platnick, 4:207

Water Sprayer Density Determinations--Tolbert, 4:211

Detritus Stabilimenta on Webs--Rovner, 4:215 Pirata in North America, Central America and the West Indies--Wallace and Exline, 5:1 Molting sequence in Aphonopelma chalcodes--Minch, 5:133 Cribellate genus Tengella--Wolff, 5:139
Prey of Phidippus johnsoni--Jackson, 5:145
Two new species of Lygromma--Platnick, 5:151
Aerial dispersion of spiders--Salmon and Horner, 5:153 New Otiothops from Colombia -- Platnick, 5:179 New Scopodes from California--Platnick, 5:180 New Microsa from the Bahama Islands--Platnick, 5:182 Comments on a lizard-eating Argiope--Cokendolpher, 5:184 Alternative mating tactics of Phidippus johnsoni--Jackson, 5:185
Life history of Phidippus johnsoni--Jackson, 6:1
Abundance and diversity of web-building spiders--Lubin, 6:31
Ecology of Lycosa carolinensis--Shook, 6:53
Chilean Dipluridae--Raven and Platnick, 6:73 Notes on Phrurolithus fratellus--Penniman, 6:125 The spider genus Poultonella--Cokendolpher and Horner, 6:133 Specialized webs of two nocturnal orbweavers--Stowe, 6:141 Femoral spination as instar determinant--Randall, 6:147 On Josa alba Mello-Leitao--Platnick, 6:157 Olfactory communication in wolf spiders-Tietjen, 6:197 Sex pheromone in Lycosa rabida-Tietjen, 6:207 Revision of Barrisca-Platnick, 6:213 Spiders in coniferous trees--Stratton, Uetz and Dillery, 6:219 New species of Ebo--Cokendolpher, 6:227 Theridion bimaculatum in Vermont--Kochalka, 6:229 New species of Mazax--Cokendolpher, 6:230 Importance of communal experience to spiderling survival--Burch, 7:1 Nests of <u>Phidippus johnsoni</u>--Jackson, 7:47 Nests associates of <u>Phidippus johnsoni</u>--Jackson and Griswold, 7:59 Courtship behavior of Black Widow spider -- Ross and Smith, 7:69 A new Schizocosa--Uetz and Dondale, 7:86 Attraction of moths by araneid webs--Horton, 7:88 Ethological isolation in <u>Schizocosa rovneri</u>--Uetz and Denterlein, 7:121 New Pellenes from California--Griswold, 7:129 Behavioral response in Araneus sericatus--Finck and Reed, 7:139 Diet of the Lynx Spider, <u>Peucetia viridans</u>--Turner, 7:149
Habitat choice of <u>Lycosa santrita</u>--Kronk and Riechert, 7:155 Genero Eustiromastix--Galiano, 7:169 Study of three <u>Dipoena</u>--Roberts, 7:199 Morphology and relationships of Leptonetidae--Brignoli, 7:231 Cupiennius salei in Guatemala--Barth and Seyfarth, 7:255 Lectotype of Phrurotimpus minutus--Dondale and Redner, 7:266 Attitude change of Nephila clavipes spiderlings--Kimmel and Grant, 8:53 Unidentified objects--Forster, 8:91 Erigonine spiders: Introduction--Millidge, 8:97 Genus Spirembolus--Millidge, 8:109

```
Predatory behavior of Cyrtophora--Lubin, 8:159
Vibration in <u>Heteropoda</u> venatoria--Rovner, 8:193
Erratum for: Galiano, M. E. 1979.--J. Arachnol. (7:196-186),
   8:200
Prey capture in wolf spiders--Rovner, 8:201
Mating strategy of Phidippus johnsoni--Jackson, 8:217
Mating strategy of Phidippus johnsoni--Jackson, 8:241
Evolution and biogeography of Hexathelidae--Raven, 8:251
Pitfalls in spider community studies--Curtis, 8:271
Persistent stickiness of cribellum silk--Eberhard, 8:283
Las especies polimorficas de Phiale--Galiano, 9:61
Nest discrimination by <u>Phidippus johnsoni--Jackson</u>, 9:87
Necrophagy in Black Widow Spider--Ross, 9:109
Genus Scotinotylus--Millidge, 9:167
Water and metabolic relations -- Hadley, Ahearn and Howarth, 9:215
Web of Phoroncidia studo: An attractant?--Eberhard, 9:229
The genus <u>Disembolus</u>--Millidge, 9:259
Effects of forest clearcutting on the spiders--Coyle, 9:285
Silk supercontraction--Work, 9:299
Observations on two Sphodros--Coyle and Shear, 9:317
Feeding and growth of Coelotes--Aitchison, 9:327
Spider genus Odontodrassus--Platnick, 9:331
Spiders threads as resting places by tropical insects--Lahmann
   and Zuniga, 9:339
Synemosyna bicolor is the female of Synemosyna americana--
Cutler, 9:342
Cold survival of Argiope aurantia spiderlings--Riddle, 9:343
Forcible silking--Work and Emerson, 10:1
Regression estimate of spider population size--Jass, 10:15
Green Lynx spider prey record--Randall, 10:19
Cursorial spider community comparison -- Bultman, Uetz and Brady,
   10:23
Epigamic display in jumping spiders--Richman, 10:47 Araneid predator avoidance behaviors--Hoffmaster, 10:69
Social organization in a communal spider--Tietjen, 10:75
Surgical restraint apparatus for living spiders--Randall, 10:91
Mantispidae parasitic on spider egg sacs--Redborg, 10:92
Supposed Texan localities for Araneus--Hoffmann, 10:93
Predation by Argyrodes trigonum upon its host--Wise, 10:111
Natural history of a tropical Pisauridae--Berkum,
                                                               10:117
Especies del genero <u>Porrimosa</u>--Capocasale, 10:145
Effect of leaf shape on forest litter spiders--Stevenson and
  Dindal, 10:165
Non-visual prey-capture in a jumping spider--Forster, 10:179
Hyptiotes cavatus development--Opell, 10:185
Sex pheromones in orbweaving spiders--Olive, 10:241
Coxal relocation in <u>Latrodectus</u> <u>variolus</u>—Randall, 10:247
Spiders in eastern <u>Texas</u> cotton <u>fields—Dean</u>, Sterling, and
   Horner, 10:251
Spider that preys on Pogonomyrmex ants--Porter and Eastmond,
   10:275
New sensory (?) organ on a spider tarsus--Heimer, Hunter, Oey
   and Levi, 10:278
Additional ocular anomalies in spiders--Kaston, 10:279
```

Mantispa in a Peucetia egg case--Killebrew, 10:281

OPILIONES Chelicerate Arterial System and Endosternite--Firstman, 1:1 Troglobitic Harvestmen in Lava Tubes--Briggs, 1:205 The Opilionid Family Caddidae--Shear, 2:65 Two Phalangids Introduced to North America -- Bragg and Holmberg, 2:127 Opilionid Genera <u>Sabacon</u> and <u>Tomicomerus</u>--Shear, 3:5 <u>Politum</u> group of <u>Leiobunum</u>--McGhee, 3:151 The cyphophthalmid genus Negovea--Shear, 3:165 First triaenonychid from eastern North America -- Shear, 3:177 Use of measurements in the systematic study of Leiobunum--McGhee, 5:169 New record for Fumontana deprehendor -- Shear, 6:79 Redescription of Ceratolasma tricantha -- Gruber, 6:105 Low temperature activity of pseudoscorpions and phalangids--Aitchison, 7:85 Huitaca ventralis, n. gen., n. sp.--Shear, 7:237 Leiobunum trimaculatum is a synonym of L. bimaculatum--Shear, 8:284 Revision of Trachyrhinus--Cokendolpher, 9:1 Status of Leiobunum serratipalpe--Cokendolpher, 9:112 The harvestman genus Liopilio--Cokendolpher, 9:309 Comments on some Leiobunum--Cokendolpher, 10:89

PALPIGRADI

Chelicerate Arterial System and Endosternite--Firstman, 1:1 The Arachnid Order Palpigradi--Savory, 2:43 Morphology and systematics of Palpigradida--Rowland and Sissom, 8:69

PSEUDOSCORPIONIDA

Chelicerate Arterial System and Endosternite--Firstman, 1:1
A New Cavernicolous Mundochthonius--Benedict and Malcolm, 2:1
The Genera Hesperochernes and Dinocheirus--Muchmore, 2:25
A New Pseudoscorpion Genus--Muchmore, 3:1
Some Western North American Garypoid false scorpions--Benedict and Malcolm, 5:113
Apocheiridium from western North America--Benedict, 5:231
North American Pseudogarypids--Benedict and Malcolm, 6:81
Second species of Mexichthonius--Muchmore, 6:155
New Oregon species of Apochthonius--Benedict, 7:79
Low temperature activity of pseudoscorpions and phalangids-Aitchison, 7:85
Cheliferid species from Oregon--Benedict and Malcolm, 7:187
New Apochthonius with paedomorphic tendencies--Muchmore, 8:87
New Cavernicolous Apochthonius from California--Muchmore, 8:93
Redescription of Chthonius virginicus---Muchmore, 9:110
New pseudoscorpion synonymies---Muchmore, 9:335

Identity of Olpium minutum--Muchmore, 9:337

Pseudoscorpion genus <u>Corosoma</u>--Mahnert, 10:11

<u>Epichernes</u> <u>aztecus</u>, a <u>new gen</u>us and species--Muchmore and <u>Hentschel</u>, 10:41

New <u>Rhinochernes</u> from Ecuador--Muchmore, 10:87

Chernetidae from Oregon--Benedict and Malcolm, 10:97

A parasitic Mermithidae from a pseudoscorpion--Harvey, 10:192

The genera <u>Ideobisium</u> and <u>Ideoblothrus</u>--Muchmore, 10:193

Morphology and life history of <u>Microbisium</u> <u>confusum</u>--Nelson, 10:261

RICINULEI

Chelicerate Arterial System and Endosternite--Firstman, 1:1 Un Nuevo Ricinulideo para Mexico--Marquez y Conconi, 1:73 The African Genus Ricinoides--Tuxen, 1:85

SCHIZOMIDA

Chelicerate Arterial System and Endosternite--Firstman, 1:1
New World Schizomida--Rowland and Reddell, 6:161
New World Schizomida--Rowland and Reddell, 7:89
New World Schizomida--Rowland and Reddell, 8:1
Eyed schizomids--Sissom, 8:187
New World Schizomida--Rowland and Reddell, 9:19

SCORPIONES

Chelicerate Arterial System and Endosternite--Firstman, 1:1 Revision of Vejovidae--Stahnke, 1:107 Male of Bothriurus peruvianus--Francke, 1:215 Scorpion Birth and Post-Birth Behavior--Hjelle, 1:221 Adaptational Biology of Desert Scorpions--Hadley, 2:11 New Species of Diplocentrus--Francke, 2:107 Diel Scorpion Activity--Crawford and Krehoff, 2:195 Arizona and Utah, Spiders and Scorpions--Allred and Gertsch, 3:87 Taxonomy of Hadrurus--Soleglad, 3:113 Taxonomic observations on Heteronebo--Francke, 4:95 Two emendations to Stahnke's Vaejovidae revision--Francke, 4:125 Diplocentrus scorpions from Oaxaca--Francke, 4:145 Typhlochactas sylvestris, a new eyeless scorpion--Mitchell and Peck, 5:159 Burrowing biology of the scorpion Cheloctonus jonesii--Harington, 5:243 Redescription of Centruroides koesteri--Francke, 6:65 Identity of <u>Tityus macrurus</u>—Francke and Wagner, 6:159 North American scorpion spermatophores—Francke, 7:19 Behavior and ecology of scorpion mating—Polis and Farley, 7:33 Observations on Megacormus gertschi--Francke, 7:223
Prey capture <u>Hadrurus arizonensis</u>--Bub and Bowerman, 7:243 Additional record of Heteronebo--Francke, 7:265 Revision of Nebo Simon--Francke, 8:35 Developmental anomaly in scorpions--Matthiesen, 8:281 Paruroctonus from New Mexico and Texas--Sissom and Francke, 9:93

 $\frac{\text{Acanthothraustes}}{9:223}$ brasiliensis synonymie--Lourenco and Vachon,

The family Iuridae Thorell--Francke and Soleglad, 9:233 Are there any bothriurids in Africa?--Francke, 10:35 Diurnalism in Parabuthus villosus--Harington, 10:85 Birth in Diplocentrus bigbendensis-Francke, 10:157 Life history of Centruroides gracilis--Francke and Jones, 10:223

SOLIFUGAE

Chelicerate Arterial System and Endosternite--Firstman, 1:1 Maturity and Reproductive Isolation of Solpugids--Muma, 2:5 La familia Daesiidae en America del Sur--Maury, 8:59 Solifugos de Colombia y Venezuela--Maury, 10:123

UROPYGI

Chelicerate Arterial System and Endosternite--Firstman, 1:1 Systematics of the Uropygida--Rowland and Cooke, 1:55

SUBJECT INDEX: MISCELLANEA

BOOK REVIEWS

Spiders of the United States by Richard Headstrom.--Kaston, 2:205

New Zealand spiders, by R. R. and L. M. Forster. -- Kaston, 3:211

Insect Ecology, by Peter W. Price. -- Uetz, 6:79 Weberknetche, Opiliones, Vol. 64 in Die Tierwelt

Deutschlands, by Jochen Martens.-- Shear, 7:167 The Crab Spiders of Canada and Alaska: Araneae: Philodromidae and Thomisidae, by Charles D. Dondale and James H. Redner.--Gertsch, 8:95

Les Araignees: Generalites- Araignees de France et des Pays Limitrophes, par Michel Hubert.-- Dondale, 9:114

Scorpions of Medical Importance, by Hugh L. Keegan .-- Francke, 10:95

ERRATUM

Galiano, M. E. 1979. Revision del genero Eustiromastix Simon (J. Arachnol., 7:169-186).-- 8:200

METHODS

Rearing Methods for Spiders--Jackson, 2:53 Water Sprayer Density Determinations--Tolbert, 4:211 Silk Supercontraction--Work, 9:299
Forcible silking of spiders--Work and Emerson, 10:1 Surgical restraint apparatus for living spiders--Randall, 10:91

NOMENCLATURAL NOTES

Opinion 1038, International Commission on Zoological Nomenclature. 3:136 Opinion 1083, International Commission on Zoological Nomenclature. 6:80

Opinion 1119, International Commission on Zoological Nomenclature. 8:96

OBITUARY

W. J. Baerg, 1885-1980.-- Peck, 9:115

SCIENTIFIC NAME INDEX

Α

Abaliella rohdei 1:56,60,61	7:156
1:66,67,69	10:24
Abalius 1:64 Abasola 1:207	Acer pseudoplanatus 9:327 Acer rubrum 3:83
	Acer rubrum 3:83
abboti, Atypus 9:325	9:286
abboti, Sphodros 9:317-325	Acer saccharum 10:15,24,166
abbotii, Clubiona 10:26	Acer spp. 6:130
abdita, Dipoena 3:37	Aceria tulipae 3:73
abei, Ischyropsalis 6:123	acerifolium, Viburnum 10:24
abei, Nipponopsalis 6:106	Achaearanea 3:32,34,50
abei, Nipponopsalis 6:106 Abies concolor 10:101,102	4:68
10:107	Achaearanea acoreensis 3:35
Abies grandis 10:107	3:48
abnormis, Spirembolus 8:109 8:114,116,117,140-143	Achaearanea ambera 3:35,46
8:114,116,117,140-143	Achaearanea canionis 3:35
aboreum, Oxydendrum 9:286	Achaearanea chiricahua 3:35
abruptus, Urodacus 7:37,43	Achaearanea conjuncta 3:35
7:46	Achaearanea disparata 3:190
Acacesia 4:71	Achaearanea florendida
6:146	3:35,48
Acacesia hamata 1:231	Achaearanea florens 3:35,48
4:27	Achaearanea fresno 3:35
9:288	Achaearanea geochares 3:35
10:254	Achaearanea globosa 3:36,46
Acanthepeira 4:71	10:254
6:146	Achaearanea globosum 4:12
Acanthepeira cherokee	4:15,17
10:253,254	Achaearanea goechares 3:48
Acanthepeira stellata 2:49	Achaearanea insignis 3:35
10:252,254,256,257	Achaearanea insula 3:36
Acanthepiera stellata 1:231	Achaearanea porteri 1:237
Acanthocreagris 10:221	3:36
Acanthophrynus 9:124,166	4:16,17
Acanthophrynus coronatus	Achaearanea rupicola 3:36
9:117,120,122,123,125	4:12,15,17
Acanthothraustes 9:224	9:291
Acanthothraustes brasiliensis	Achaearanea schullei 3:36
9:223,225-228	Achaearanea serenoae 3:36
Acanthurus triostegus	Achaearanea tepidariorum
sandvicensis 3:82	1:230,237
acaroides, Siro 1:5,11,12	2:57-60
accentuata, Anyphaena 4:143	3:36,46,75,80,82,185-190
5:227	4:12,15,17
8:198	6:29
Acer macrophyllum 10:106	7:11,143-147,166
10:107	9:301,303,305,306
Acer negundo 6:131	Achaearanea tesselata 6:38

6: 50	10:255
Achaeranea tepidariorum	Admetus 9:118,122,124
1:230	Aedes aegypti 8:231
7:17	aegypti, Aedes 8:231 aeialis, Coras 4:32 aemula, Argiope 6:29
Acharaeanea 9:340	aeialis, Coras 4:32
Achearanea tepidariorum 8:185	8:179
Acheta domestica 3:85	aemula, Bassania 2:189
Acheta domesticus 7:244 8:193,202,205	aemula, Coriarachne 2:183 2:189-191
Achillea 6:27	aeolium, Theridion 3:41
Achillea sp. 6:130	aequalis, Chelanops 2:34
acoreensis, Achaearanea 3:35,48	aequalis, Liris 7:253 aerialis, Coras 4:38
acquilionalis, Paruroctonus 1:138	aesculapii, Barusia 7:232 7:233
acrocaudatus, Schizomus	Aesculus glabra 6:131
7:89,91,94-98	aestivalis, Dendryphantes
acromelas, Rhopalurus 4:134	2:206
Acropsopilio 2:65-67,69 2:75-76	affinis, Atypus 9:320 9:323,326
Acropsopilio boopis 2:76-80	affinis, Syrisca 10:255
2:85	affinis, Theratoscirtus
Acropsopilio chilensis 2:66	7:169,174,178
2:75,76,79-81,87	afra, Allokoenenia 8:81
Acropsopilio chomulae 2:76	africae, Histrix 5:247
2:79,81	africana, Caddella 2:84
Acropsopilio neozealandiae 2:76,79-81	africana, Cadella 2:68,69 2:83,86
Acropsopilio ogloblini 2:79	africanus, Amaurobioides
2:87	10:121
aculeata, Macrothele 8:255	africanus, Amaurobius 7:6
aculeata, Phoroncidia 3:40	africanus, Austropsopilio
aculeatus, Gasterosteus	2:84
7:17	africanus, Hypoctonus 1:6
acuminata, Euryopis 10:275	africanus, Oonopsopilio
Acuminochernes crassopalpus	2:84
9:335,336	Afropisaura 9:84
10:97-99	Afropisaura valida 9:69
Acuminochernes tactitus	afzelii, Ricinoides 1:85
10:98	1:86-98,100
acuscutellaris, Blankaartia 3:73	Agalena 4:36,63 Agassa 6:134
acutiventer, Coleosoma	Agassa cerulea 9:290
3:34,37,48	Agassa cyanea 1:236
adamsoni, Theridion 3:41	agassizi, Cerogarypus 6:83 6:82,83,85,95,99
3:48	6:82,83,85,95,99
4:48,64	Agastoschizomus
5:227	huitzmolotitlensis
Adenostema fasciculatum	6:167,169,170
7:130	Agastoschizomus lucifer
adfectuosa, Arachnomura 3:137-139,141,145,147-149	6:165,167-170,195 8:21
3:13/-139,141,145,147-149 Admestina tibialis 4:54	Agastoschizomus pachypalpus
Admending Cibialis 4:04	ngustoschizomus pachypatpus

6:166	alabamense, Theridion 3:41
Agatostichus 4:66	4:13,14
Agelena 4:36,63	alachua, Pirata 5:82
Agelena consociata 7:13,17	alachuus, Pirata 5:2,6,8
10:75,78,80,82,84	5:12-14,82,83,109,111
Agelena naevia 6:28	alamosa, Steatoda 3:41 alarius, Phrurotimpus 3:97
10:92	alarius, Phrurotimpus 3:97
Agelenopsis 4:36	9:289,292
Agelenopsis aperta 3:80	10:26
4:214	alata, Islandiana 4:61
6:57	alba, Josa 6:157
7:166	alba, Quercus 9:286
8:215	10:24
10:75,81	alba, Wulfila 6:157 9:288
Agelenopsis kastoni 10:93 Agelenopsis naevia 1:231	albidum Sacsafras 3.83
10:92	albidum, Sassafras 3:83 albidum, Theridion 3:41
Agelenopsis pennsylvanica	4:13-15
4:38	9:291
Agelenopsis potteri 4:38	
10:22,84	Albiorix 6:156 albiventer, Araneus 4:33
Agelenopsis texana 1:231	albiventris, Bathyphantes
Agelenopsis utahana 9:288	4:21,22
agilis, Caddella 2:84	alboimmaculatus, Attus
agilis, Caddo 2:65-67,70-74	6 : 135
2:76,78,84,85,88	alboimmaculatus, Dendryphante
agilis, Neoantisetea 10:167	6:135
agilis, Neoantistea 4:38 9:289	albocinctus, Myrmarchne 1:237
agilis, Pellenes 10:57,59	alboimmaculata, Poultonella
agilis, Pirata 5:3,100	6:133-138
5:104,105,111	albolineata, Metafecenia 5:140,143
Aglaochitra 10:219 agrestis, Paroligolophus	albolineata, Tengella 5:139
2:127	5:141,143
7:168	albomaculata, Chrysso 3:37
9:309	3:48
agrifoliae, Theridion 3:41	albomaculata, Pardosa 4:61
agrifoliae, Theridion 3:41 agrillacea, Alabama 10:20	albomaculata, Steatoda 3:40
Agroeca sp. 10:26	3:98
aguayoi, Centruroides	4:9
10:239	alboniger, Xysticus 4:50
Agyneta cauta 4:21	albosquamatus, Cryptocellus
Agyneta olivacea 4:21 Aigola recurvata 4:61	1:81,83
Aigola recurvata 4:61	alboventris, Araneus 4:31
ajax, Mazax 6:232	4:32
ajo, Styposis 3:44 Akela obscura 9:79	alboventris, Diplostyla 4:21
Alahama agrillaga 10.20	alcolhua, Panchlora 7:259
Alabama agrillacea 10:20 Alabama argillacea 10:252	algerina. Cyrba 5:229
alabama, Coras 1:231	algerina, Cyrba 5:229 Aliatypus 8:265
alabama, Coras 1:231 alabama, Leptoneta 1:149	aliena, Caledonia 9:182
1:150,155,157,158,160,161	aliena, Ceratinopsis 9:182
1:166	aliena, Ceratinopsis 9:182 aliena, Erigone 9:182

alienus, Scotinotylus 9:174	altera, Crustulina 3:37,42
9:175-178,182-185,188,206	alteranda, Drapetisca 4:19
allapahae, Pirata 5:1,7,8	Alternanthera 2:121
5:11,13-18,20,26,29,32	Althepus 7:232
5:111	alticola, Buthotus 8:281
allegheniensis, Rubus	8:282
9:286	altimontis, Thanatus 3:98
Allepeira lemniscata 8:183	Amacata 8:59,61,66,67
	Allacata 0:59,61,66,67
10:116	Amacata penai 8:60,64,65 Amaurobioides 3:196
Allocosa 4:40,41	
Allocosa sp. 10:254	Amaurobioides africanus
Allohogna 4:41	10:121
Allokenenia 2:44	10:121 Amaurobius 2:50,51
111-ban-min 0.72 01	A.EO 67
Allokoenenia 8:72,81	4:59,67
Allokoenenia afra 8:81	8:96
Allomengea pinnata 4:61	Amaurobius africanus 7:67
Allomengea scopigera 9:329	Amaurobius bennetti 4:60 Amaurobius borealis 4:60
Allothele 8.254	Amaurobius borealis 4:60
Allothele 8:254 Alnus rubra 10:107	Amountables force 2.74
	Amaurobius ferox 3:74
Alnus tenuifolia 7:190	4:60
Alocobisium 10:208	Amauromastigon 1:59-62,68
Alocobisium solomonense	1:69
10:217,218	amazonicum, Ideobisium
Alopecosa 4:40	10:215
Alamana minniana 2,107	
Alopecosa nigricans 3:197	amazonicus, Ideoblothrus
Alopecosa pulverulenta	10:215
8:273	amazonicus, Thelyphonus
Alpaida 6:146	1:65
alpha, Disembolus 9:260,262	amazonicus, Teuthraustes
9:263,265,268,272-274	3:116
9:277,278,283	ambera, Achaearanea 3:35,46
alpha, Tapinocyba 9:259	ambigua, Hentzia 2:102-104
9:263,272	ambiguus, Scotinotylus
alpigena, Erigone 9:167	9:167
alpigena, Scotinotylus	9:174,177,194,197,199
9:173,183	9:208,209
alpinum, Lophocarenum 9:179	Amblyomma tuberculatum 3:57
9:183	3:59,60,62-67,69,70,72
alpinus, Cochlembolus 9:171	amentata, Lycosa 9:220
9:183	amentata, Pardosa 5:149
alpinus, Dismodicus 9:168	5:202,230
9:179	6:206,207,211,212
alpinus, Scotinotylus 9:169	8:215,273
9:174,176-179,182-184,188	10:31
9:207	americana, Asagena 4:8,9
alpinus, Tortembolus 9:183	americana, Oronota 3:40
alstoni alstoni, Neotomodon	4:11
10:41,42,45	americana, Oxyptila 2:153
10.11,12,13	2:157,162
alstoni, Neotomodon 10:41	
alstoni, Neotomodon alstoni	4:50,72
10:41,42,45	4:50,72
10:41,42,45	4:50,72
10:41,42,45 alta, Dipoena 3:37,46,48	4:50,72 americana, Ozyptila 2:129 2:130,137,138,153,154
10:41,42,45 alta, Dipoena 3:37,46,48 7:199-203,205-215,222	4:50,72 americana, Ozyptila 2:129 2:130,137,138,153,154 2:156-158,169,175,179
10:41,42,45 alta, Dipoena 3:37,46,48	4:50,72 americana, Ozyptila 2:129 2:130,137,138,153,154

7:244	9:58
9:219	Anagraphidinae 3:199
americana, Persea 8:193	Anahita animosa 9:289,292
americana, Phoroncidia 3:40	analyticus, Anelosimus 3:36
3:40	anastera, Eustala 1:232
4:11	4:27
americana, Steatoda 1:238	6:144
3:40	9:69
4:8,9	10:254
americana, Synemosyna 9:342,343	Anatea 3:201 anceps, Hyptiotes 10:191
americana, Titanoeca 1:231	anchorellus, Centruroides
4:60	10:239
americanus, Argyrodes 3:36	ancilla, Evophrys 7:185 Ancylorrhanis 4:11
americanus, Consingis	andersoni, Dermacentor 3:70
1:236	3:72
americanus, Metasiro 3:167	andersoni, Hypoctonus 1:65
3:175	Andibothriurus 1:215,219
americanus, Pellenes 7:135	(Andibothriurus) burmeisteri,
americanus, Uloborus 4:59	Bothriurus 1:215,218
Americhernes 10:107,109	(Andibothriurus) curvidigitus
Ammophila placida 10:21	Bothriurus 1:220
Ammothea striata 1:5,32 Ammotrecha hubneri 10:134	(Andibothriurus) lampei, Bothriurus 1:215,219
Ammotrecha hubneri 10:134 Ammotrecha martha 10:131	Bothriurus 1:215,219 (Andibothriurus) peruvianus,
Ammotrechella geniculata	Bothriurus 1:215
10:123,125-127,129,130-133	1:217-219
10:136,142	(Andibothriurus) titschaki,
Ammotrechella hubneri	Bothriurus 1:215,218
10:134	1:219
Ammotrechella stimpsoni	andreaannae, Ebo 6:228
8:268	andreas, Uroctonus 1:130
Ammotrechula gervaisi	andreas, Vejovis 1:136
10:142	Androctonus 1:19
Ammotrechula peninsulana	Androctonus amoreeuxi 2:22
2:8,9	Androctonus amoreuxi 2:19
8:269,270	Androctonus australis 2:15
Ammotrechula sp. 10:123	2:19,22
10:127,141,142	7:22,31,37,45,252
Ammotrechula vogli 10:123	10:237,238
10:124,131,133,142	Androctonus crassicauda
amoenus, Disembolus 9:259	8:281
9:262,265,275,281,282	Androctonus funestus 7:252
amoenus, Episinus 3:44 9:291	Andropogon sp. 4:212 Anelosimus 3:34,50
amoenus, Hesperochernes	4:8,68
2:31	6:230
amoreeuxi, Androctonus 2:22	Anelosimus analyticus 3:36
amoreuxi, Androctonus 2:19 amurensis, Typopeltis 1:68	Anelosimus antonii 4:12
	Anelosimus berkeleyi 4:12
amygdaloides, Salix 5:72	Anelosimus eximius 3:36
anachoreta, Chelifera 2:34	Anelosimus recurvatus 3:197
Anagarypus oceanusindicus	Anelosimus sexpunctatum

4:12	antonii, Theridion 3:43
Anelosimus sp. 6:226	4:13-16
Anelosimus studiosus 3:36	Antricola mexicanus 3:69
3:44	Antrodiaetus 3:83
4:12	4:64
7:66	8:265
10:254	Antrodiaetus unicolor 3:83
Anepsiada ventricosa 8:255	4:4
Angelena consociata 3:190	9:288,292
3:210	Anuroctonus 1:116,118
angelenus, Uroctonus 1:130	1:121,125,127-129
angelenus, Vejovis 1:136	1:222,226
angolensis, Eukoenenia 8:79	9:234-236,239,243
angolensis, Eukoenenia 8:79 anguineus, Disembolus 9:259 9:260,262-265,269,273	9:245,248
9:260,262-265,269,273	Anuroctonus phaeodactylus
9:275-277,281	2:23
angulata, Dictyna 4:58 angulatus, Tmarus 1:238	7:46,253
angulatus, Tmarus 1:238	Anuroctonus phaiodactylus
angusta, Eukoenenia 8:79	1:128,221
angusta, Grammonota 4:61	2:12
animosa, Anahita 9:289,292	7:42,249
Anisaedus 3:203	9:238,240-242,247
Anisaedus pellucidas 3:205	Anyphaena accentuata 4:143
ankaratrensis, Eukoenenia	5:227
8:80	8:198
annectens, Amauromastigon 1:68	Anyphaena bromelicola 4:207
	4:208,209 Anyphaena catalina 4:207
annularis, Narceus 10:94	4:209
annulipes, Dictyna 4:58 annulipes, Ergatis 4:58	Anyphaena celer 4:71,207
annulipes, Decobius 1:235	10:255
4:66	Anyphaena citrina 6:157
5:228	Anyphaena cortes 4:210
annulipes, Storena 9:69	Anyphaena cortes 4:210 Anyphaena cumbre 4:207,210 Anyphaena encino 4:210
Anomala innuba 10:21	Anyphaena encino 4:210
Anomalon sp. 10:21	Anyphaena gibba 4:208
anopica, Leptoneta 1:146	Anyphaena gibbosa 4:209
1:165,166,169,172	Anyphaena judicata 4:210
antarcticum, Pentanymphon	Anyphaena leechi 4:207
1:5,32	Anyphaena pectorosa 9:288
1:5,32 antelucana, Lycosa 1:234	Anyphaena pilosa 6:157
antennata, Erigone 9:167	Anyphaena sp. 10:167
9:168	Anyphaena tancitaro 4:210
antennatus, Scotinotylus	Anyphaenella 4:49
9:169,171,172,175,178	apache, Disembolus 9:167
Anthonomus grandis 10:252	9:170,205,259,263
anthracinus, Thelyphonus	apache, Scotinotylus 9:175
1:66	9:177,197,199,200,205
antilus, Schizomus 6:162	apachea, Leptoneta 1:165
8:2,14	1:167,176,181
antipodiana, Mygale 8:255	apacheana, Steatoda 3:41
antipodum, Ideobisium	apacheanus, Uroctonus 1:130
10:206	2:117
antonii, Anelosimus 4:12	9:220,250

apacheanus, \	/ejovis	1:136	8:87
apalacheus, E	Pirata 5	:1,7-9	apollo, Oxyopes 10:255
5:14-16,1	18-20,26,2	7,29	Apollophanes texanus 3:96
5:109,111			appalachia, Dipoena 3:38,47
aperta, Agele	enopsis	3:80	approximatus, Tortembolus
4:214	•		8:109
6:57			aprilinus, Drassyllus 10:26
7:166			Apus 1:47,51
8:215			Apus cancriformis 1:52
10:75,81			aquaticus, Asellus 8:240
Aphonopelma o	chalcodes	5:133	aquifolium, Mahonia 10:166
5:134-136			10:173
	reversum	10:279	aquilinum, Pteridium 8:272
Aphrastochthor			10:24
8:94	1145	• 1 3 0	aquilionalis, Paruroctonus
9:59			1:137
Apis mellifer	ca 5.148		aquilonalis, Paruroctonus
7:65,151	.a J.140		9:93-96,107,108
8:197			
10:19,20	hlhifam.		arabesca, Neoscona 1:232
Apocheiridium		orum	1:233
5:231,233			4:29
Apocheiridium		1	10:254,257
5:231,233			Arachnomura 3:142
Apocheiridium			Arachnomura adfectuosa
	3,235,236,		3:137-139,141,145,147-149
Apocheiridium	granoche	lum	Arachnomura hieroglyphica
	3,235,237,		3:137-139,141,143,145
Apocheiridium		um	Arachnura 8:180
5:231,233	3,238,240		Arachnura melanura 8:184
Apocheiridium		5:231	Araeoncus patellatus 9:167
5:233,236	5,239,240		9:170,171,173,185
Apochthonius	2:4		Aranea 2:206
5:132			4:30
8:95			Aranea atlantis 4:31
9:59			Aranea bicentenaria 4:31
10:238			Aranea cavatica 4:31
Apochthonius	forbesi	7:79	Aranea cespitum 4:51
7:80-82			Aranea daidema 2:40
8:94			Aranea diadema 4:124,206
Apochthonius	grubbsi	8:93	7:17
8:94	J		Aranea miniata 4:31
Apochthonius	knowltoni	8:87	Aranea opilionoides 4:6
8:88			Aranea partitus 4:31
Apochthonius	malheuri	7:79	Aranea piratica 5:66
7:80,82			5:70,71
8:94			Aranea sachimau 4:33
Apochthonius	maximus	8:94	Araneae 3:83
Apochthonius	minimus	7:79	4:93
Apochthonius	moestus	7:79	7:262
7:83	moestus	1.13	Araneen 8:199
8:90,95			Araneida 2:48
Apochthonius	occidenta	lic	Aranoidae 2:40
	occidenta	112	Araneidae 2:48
7:79			Araneus 2:206

3:32,211 4:26,27,63	Araneus miniatus 4:31,33 Araneus mumai 4:34
6:153	Araneus nashoba 4:34
7:17	Araneus nordmanni 9:288
8:159,168,180	10:94
9:84	Araneus ocellatus 4:33
10:93,111	Araneus ovatus 4:9
Araneus albiventer 4:33	Araneus partitus 4:32,33
Araneus alboventris 4:31,32	Araneus patagiatus 4:33
Araneus argentata 10:6	4:71
Araneus bicentarius 10:94	Araneus pegnia 1:231
Araneus bicentenarius 4:31	4:34
Araneus bicentennarius 4:32	9:300,305
	Araneus piraticus 5:66
Araneus bivittata 4:34 Araneus bivittatus 4:30,32	
Araneus Divittatus 4:30,32	•
Araneus carbonarius 4:61	4:30,31
Araneus cavaticus 4:31	10:280
10:94	Araneus quadratus 7:154
Araneus cingulatus 4:34	Araneus saevus 4:31
Araneus cornutus 4:33,67	Araneus sarasota 4:34
4:71	Araneus sclopetaria 4:71 Araneus sericatus 1:232
7:154	Araneus sericatus 1:232
Araneus corticarius 4:31	4:33,71
Araneus cucurbitinus 2:49	7:139,140,142,143
Araneus diadematus	7:145,146
2:37-40,49	Araneus signaeformis 4:28
3:81,207-210	Araneus sinuoscapus 6:37
4:31,66,68,117	Araneus solitaria 4:31
4:118,123	Araneus sp. 6:37
6:9,29,45	Araneus spp. 8:169
7:1-3,11,15,16	Araneus thaddeus 4:34 Araneus trifolium 4:3,33
7:143,146	
8:53,57,162,171	6:148,152
8:175,183	7:88
9:300,305-308	10:241-244
10:4,6,75,81,84,94	Araneus tuonabo 6:37,41
Araneus displicata 4:71	Araneus washingtoni 4:61
Araneus displicatus 4:33	Araniella 4:27,63
Araneus gadus 4:33	Araniella displicata 4:71
Araneus gemma 9:300	6:226
9:305,306	9:288
Araneus groenlandica 4:61	aranoides, Galeodes 1:52
Araneus guttulatus 4:34	Araucaria cunninghamii
Araneus illaudatus 9:69	8:166
10:94	arboreum, Oxydendrum 3:83
Araneus iviei 4:33	Arbutus menzeisii 7:194
Araneus juniperi 4:34	Arbutus menziesii 10:107
Araneus kisatchia 4:30	arcanus, Centromerus 8:101
Araneus llano 4:34	archboldi, Tekellina 3:41
Araneus marmoreus 1:231	3:44
4:33	Archemorus roosdorpi 10:278
6:148,152	Archeolarca cavicola 9:47
9:288,300,305	9:53,55,56
10:94	Archeolarca quadalupensis

9:47,53-56 Archeolarca rotunda 5:113	Argenna ohioensis 4:58 argentata, Araneus 10:6
5:114,118,119 9:52,54	argentata, Argiope 2:119-126
Archeolarca welbourni 9:47 9:52-56	4:26,69 5:149
archeri, Leptoneta 1:150 1:155-157	6:29,37,49,51 7:252,253
Archerius 3:37,47,50 4:68	8:162,167-171,173 8:175-179,184
Archoleptoneta 1:145,146	9:300,305,306
1:199 7:234	10:5,22,70-73,116 argentata, Liris 7:253
Archoleptoneta garza 1:201	argentatus, Pschrus 8:168
Archoleptoneta obscura 1:193,201	argentatus, Psechrus 8:184 argentea, Euryopis 3:38
Archoleptoneta schusteri	4:12
1:193,198,199,201 Arctachaea 3:37,48,50	argentina, Wulfila 6:157,158 argentinae, Serianus 9:338
Arctosa 4:40	argillacea, Alabama 10:252
5:27,85 Arctosa emertoni 4:41	argillacea, Alabama 10:252 argintata, Liris 10:21 Argiope 1:25
Arctosa furtiva 5:27,29	2:51,125
Arctosa littoralis 4:41	3:136
10:92 Arctosa perita 4:69	4:68 6:35,49
Arctosa rubicunda 4:41	8:159,182,183
Arctostaphylos patula 7:82 7:194,197	9:341 Argiope aemula 6:29
Arctostaphylos sp. 7:195	8:179
arcuata, Circurina 9:288 Arcys 10:278	Argiope argentata 2:119-126
Areaneae 7:262	4:26,69
arenarius, Minyriolus 4:24	5:149
arenarius, Perimones 4:24	6:29,37,49,51 7:252,253
arenata, Schizocosa 1:235 arenata, Verrucosa 1:230	7:252,253 8:162,167-171,173
1:233	8:175-179,184
2:49	9:300,305,306
4:27	10:5,22,70-73,116
9:300,301,305	Argiope aurantia 1:232
arenicola, Pirata 4:40	2:49
5:3,30,31,33,66,69,111	3:75-81
arenicolas, Lycosa 9:330 Arenivaga investigata 7:45	4:26,63,65,212-214 5:149,184
arganoi, Schizomus 6:163	5:149,184 6:32,50
Argas persicus 1:2,5,12	7:16,67,88
1:14,16,53	8:185,200
3:73	9:300,305,306,343,344
Argas radiatus 3:57,59 3:62-69	10:4,69,71,73,177,242-245 10:254
Argas reflexus 1:53	Argiope flavipalpis 2:125 4:65
Argenna 4:57 Argenna obesa 4:58	Argiope ocyaloides 8:184

Argiope : Argiope :	pulchella 2: savigni 9:34 spp. 8:173	:126 :0	4:5,63 6:148,15		,
8:1/:	9,180 trifasciata	3.75-80	Ariadna bicc Aristida		′
	,212-214	3:75-60	Aristida str		7
5:14			arizonenisis,		
7:67			arizonense, T	heridion	3.43
8:18			arizonensis		
	1,305			3:114,12	
	,71,73,241-245	5.254		25,127,128	,
Arqus		,,201	arizonensis		
	anulirus 4:1	44	Hadrurus	3:114,12	21.122
Argyope	3:136		3:124,12		,
Argyrodes	3:31,33,5	50	arizonensis.	Chelanops	2:34
4:10	,65		arizonensis, arizonensis,	Hadrurus	1:112
7:67			1:126,22		
	americanus	3:36,42		7,118,121,1	L22
Argyrodes	argyrodes	3:36	3:124,12		
Argyrodes	argyrodes attenuatus	9:230	6:58		
Argyrodes	baboquivari	3:36	7:19,20,	23,28,30,31	L,38
10:11			7:243-25		•
Argyrodes	cancellatus	3:36	9:220,24	2,243	
10:11:	2		arizonensis,	Hadrurus	
Argyrodes	caudatus 3	3:36		nsis 3:114	
Argyrodes		36	3:122,12	24,125,127,1	L28
	dracus 3:3		arizonensis,		
Argyrodes		3:36,42	austrinu	ıs 3:114,1	122
10:11			3:125,12	27	
Argyrodes		3:36	arizonensis,	Metacyrba	3:91
10:11			3:97		
Argyrodes	furcatus 3 globosus 3	3:36	arizonensis	pallidus,	
				3:114,12	22,125
Argyrodes	longissimus	6:38	3:127	D-11	10.40
6:41	ma al a aa	2.26	arizonensis,	Pellenes	10:48
Argyrodes	maculosus malgaches	3:30	10:57 arizonesis,	Подмимия	2.12
Argyrodes	nephilae 3	/:0/).26	2:15-18,	naururus 20-22	2:12
Argyrodes	pluto 3:36	5.30	arizonicus,	Illohorus	4:205
	projiciens		arkansa, Lep		
Argyrodes	en 6.38	3.30	1:155,15		147
Argyrodes		38	armadai, Cen		10:239
6:41	42 0.30,	. 30	Armadillidium		
	1,115,116		7:62	. vargare	0.23
	subdolus 3	3:36	armasi, Phry	mus 9:122	2.127
	trigonum 3		9:128.13	1,132,151,1	52
9:29		,,,,,,	9:158.15	59,162,163	
	1-115,254		armasi, Schi		19.38
	, Argyrodes	3:36	9:41-45		. ,
argyrodes	, Conopistha	4:10	armipotens,	Callioplus	9:288
4:67	•		Artacarus li	beriensis	6:172
8:18	4		Artacarus li Artemesia tr	identata	7:150
10:11			10:101		
Arhopalus	nubilus 10	21	Artemisia	3:89-91,93	3-98

Artemisia tridentata 7:82 7:197 10:275 Arundagnatha 4:35 arundinaceoides, Dictyna	Atrax 8:251,254,261-264 Atrax formidabilis 8:258 Atrax infensus 8:266 Atrax robustus 8:255 atrica, Tegenaria 3:73
4:58 arundinacium, Dulichium 5:72	6:27 atrica, Zygiella 4:28,29 Atriplex 3:89,95,96 Atriplex confertifolia
Asagena americana 4:8,9 Asagena phalerata 10:279 Asarum canadense 6:131	10:275 atropos, Coelotes 9:327-329
Ascelpias 5:147 Asclepias oenotheroides	atropunctatum, Theridion 3:43 atrox, Clubiona 8:96
6:136 Asellus aquaticus 8:240 Asemesthes 3:191	attenuatus, Argyrodes 9:230 attestor, Epeira 4:32 Attus 2:49
5:182 ashmolei, Rhinochernes 10:87 asio. Otus 6:58	Attus alboimmaculatus 6:135 Attus fasciger 4:53 Attus obscurus 9:79,81,82
asio, Otus 6:58 asperatipes, Phrynus 9:122 9:126,128,129,131,151	9:84,85 Atypoides 8:265
9:161-163	tehuacanus, Diplocentrus
asperatus, Misumenops 3:97	keyserlingi 4:145,146
10:255,256,258	4:174
asperatus, Thelyphonus 1:22	Atypus 7:47
1:66	8:259
aspersa, Lycosa 4:41	9:317,322
8:202,203,212	Atypus abboti 9:325
aspirans, Pirata 5:1,3,6	Atypus affinis 9:320,323,326
5:9-14,29-34,36,38	Atypus bicolor 4:5
5:39,40,49,52,66,68	9:326
5:71,87,91,102,111 Aspurochelifer littlefieldi 7:187-190,192-194	Atypus karschi 9:320,326 Atypus milberti 4:5 Atypus niger 4:5 Atypus piceus 9:326
assamensis, Uroproctus 1:67	Atypus piceus 9:326
Astacus 1:51	auctificus, Xysticus 1:238
Aster 4:212	10:255
Aster divaricatus 3:83	audax, Phidippus 1:236
Aster sp. 7:150	2:56,89-91,93,99
Aster spp. 10:242	5:227,230
astes, Paraphrynus 9:120	6:9,12,13,16,27,29
astoriensis, Sabacon 3:6,9	7:128
astoriensis, Sabacon 3:6,9 3:12,19,21-25 Astrobunus 9:2	9:69,84,85 10:116,252,256,257
Astrobunus favosum 9:4 astutus, Dinocheirus 2:34 atascadera, Steatoda 3:40	Audifia 3:50 4:68 7:207
Atemnus politus 7:29	audouini, Ozyptila 2:132
athleticus, Dinocheirus 2:34	augustus, Glyptogluteus
atlantis, Aranea 4:31	1:57,67
atlantis, Conepeira 4:32	Aulacocyba 4:24
Atmosphyrus 3:142,143	aurantia, Argiope 1:232
Atomosphyrus 3:138	2:49
atopa, Dipoena 3:37,46,48	3:75-81

4:26,63,65,212-214 5:149,184	Austrochthonius insularis 3:4
6:32,50	Austrohorus 5:120
7:16,67,88	Austropsopilio 2:65-69
8:185,200	2:75,76
9:300,305,306,343,344	Austropsopilio africanus
10:4,69,71,73,177,242-245	2:84
10:254	Austropsopilio cygneus 2:83
aurantiaca, Trabea 4:40	Austropsopilio fuscus 2:
5:27	2:84
10:26	Austropsopilio megalops
aurantium, Theridion 3:43	2:84
aurantium, Theridion 3:43 aurantius, Eris 9:290	Austropsopilio novalhollandiae
aurata, Micaria 9:289	2:80-83
aurata, Stoidis 5:147,149	autumnalis, Erigone 1:234
auratus, Paruroctonus 1:138	9:289
9:96	10:254,256
	10.254,250
aureolus, Philodromus 4:51	
4:68	4:35
auricoma, Trite 10:181,182	avara, Lycosa 4:41
australasia, Poecilopachys	avida, Lycosa 4:40,41
6:146	avida, Schizocosa 3:91,93,95
australe, Theridion 1:238	3:98
3:43	4:40,70,73,80-82,90,92
10:254,256	7:128
australis, Androctonus 2:15	
2:19,22	Aysha decepta 1:231
7:22,31,37,45,252	Aysha gracilis 10:252,255
10:237,238	10:257
australis, Decolopoda 1:5,32	
australis, Mediothele 6:73	aztecus, Epichernes 10:41-43
6:74-76	10:45
austriaca, Eukoenenia	aztecus, Hadrurus 1:126,131
8:78,80	3:112,114,117,118,121-125
austriaca, Koenenia 8:86	3:129,131,133,134
Austrochthonius 3:2	

В

baboquivari, Argyrodes 3:36	barro, Dipoena 7:205,207
10:115	barrowsi, Chrosiothes 3:37
Bactroceps 8:109,110,113	barrowsi, Leptoneta 1:149
8:157	1:163,164
9:212,284	barrowsi, Litopyllus 4:45
Bactroceps bilobatus 8:112	barrowsi Oxyptila 2:156 157
8:155	barrowsi, Oxyptila 2:156,157 barrowsi, Ozyptila 2:130
Bactroceps redondo 8:112,156	2:157,158
badius, Pogonomyrmex 10:276	barrowsi, Philodromus 4:51
baarai Voiewia 2.22	4:54
baergi, Vejovis 2:23	
bagnallii, Schizomus 8:187	barrowsi, Theridiotis 3:48
8:188-191	bartolo, Schizomus 6:163
bahiensis, Eustiromastix	8:1,2,4,6-10,15,19
7:169-171,173,180,182,185	Barusia aesculapii 7:232,233
bahiensis, Tityus 7:22,31,37	basilica, Mecynogea 1:232
7:45	Bassania 2:184,191 Bassania aemula 2:189
10:236-238	Bassania aemula 2:189
bairdi, Peromyscus	Bassaniana 2:184
maniculatus 3:82	Bathyphantes 4:18,66
Ballus youngii 6:226	Bathyphantes albiventris
baloghi, Ideobisium 10:216	4:21,22
baloghi, Ideoblothrus 10:216	Bathyphantes brevis 4:20-22
baltimoreana. Lycosa 4:41	Bathyphantes concolor 4:21
baltimoreana, Lycosa 4:41 balzanii, Ideobisium 10:193	10:280
10:197,199	Bathyphantes conicus 4:21
banksi, Hemerotrecha 2:8,9	Bathyphantes crosbyi 4:61
banksi, Pseudogarypus 6:81	Bathyphantes crosbyi 4:61 Bathyphantes pallida 10:167
6:82-84,86,88-92,94	Bathyphantes pallidus 4:20
banksi, Robertus 3:40	4:21
hanksi Tetragnatha 4.35	Bathyphantes pullatus 4:20
banksi, Tetragnatha 4:35 banksi, Xysticus 2:189	4:21
bantai, Eremobates 2:7,8	Bathyphantes sp. 6:226
bantai, Paruroctonus 1:138	10:167
	Bathyphantoides 4:20
bara, Eukoenenia 8:80	bathyphantoides 4:20
baracoensis, Mastigoproctus	bathyscioides, Glacicavicola
1:68	1:206
barbadensis, Neophrynus	beaufortensis, Meioneta
palmatus 9:130,144,145	4:22
9:147	beaufortensis, Oxyptila
barbadensis, Phrynus 9:127	2:155
9:133,145-147,160,162	beaufortensis, Ozyptila
barbadensis, Tarantula 9:145	2:129,130,137,139,146
Barbarea sp. 6:130	2:154-157,169,174,178
barberi, Cryptocellus 1:82	becki, Paruroctonus 1:138
1:83	beecheyi douglasii,
barbipes, Tarentula- 6:207	Spermophilus 10:99
6:211	belkini, Schizomus 6:162
barnesi, Pholcomma 3:39	9:19,27-29,31,34-39
barnesi, Sitticus 4:53	belkini, Trithyreus 9:36,39
Barrisca kochalkai 6:213-217	bella, Euophrys 9:77,78
Barrisca nannella 6:213-217	bella, Freya 9:61,62,77
	•

belma, Oxyptila 2:158 belma, Ozyptila 2:130,159	6:94-97,99
belma, Ozyptila 2:130,159 bengalensis. Palamnaeus 2:18	8:89 bicornis, Scotinotylus 9:168
2:19,20,22	9:175-177,202,204,208-212
benjamina, Neoscona 1:232	bicornourus, Speodesmus
4:30	9:222
bennetti, Amaurobius 4:60	bicruciata, Cyllodania 3:137
bennetti, Amaurobius 4:60 bennetti, Callobius 4:60 benzoin, Lindera 6:131	3:138,139,141,145,147 bidentata, Grammonota 4:25
bergi, Storena 3:197	bidepressus, Eremochelis
berkeleyi, Anelosimus 4:12 berkeleyi, Theridion 3:43	2:8,9
berkeleyi, Theridion 3:43	biflorum, Polygonatum 10:24
4:12,15,16	bigbendensis, Diplocentrus
berlesei, Eukoenenia 8:80	4:200 10:157,159,161,163,164
berlesei, Koenenia 8:82 bernardino, Dipoena 3:37	bigbendiensis, Diplocentrus
Bessia 8:257	2:113,118
beta, Disembolus 9:259,260	bilbobus, Zelus 10:21
9:263,265,268,273,274,276	bilineata, Cesonia 1:233
bettini, Zygoballus 1:237	9:289
9:291 Betula pubescens 8:272	bilineata, Schizocosa 4:40 10:26
Betula sp. 7:196	
Betula sp. 7:196 biaculeatus, Centrurus 6:159	bilineata, Tapinopa 4:18 bilineatus, Vejovis 1:135
Bianor 6:134	bilineta, Tapinoma 9:290
bicarinata, Tapinocyba 4:61	billitonensis, Thelyphonus
bicavatus, Scotinotylus 9:167,175,177,197,199 9:202.203.210	1:66
9:167,175,177,197,199	bilobata, Pardosa 5:40,111
9:202,203,210 bicentarius, Araneus 10:94	bilobatus, Bactroceps 8:112 8:155
bicentenaria, Aranea 4:31	bilobatus. Eremochelis 2:6-9
bicentenaria, Aranea 4:31 bicentenaria, Epeira 4:31	bilobatus, Eremochelis 2:6-9 8:267,269,270
bicentenarius, Araneus 4:31	bilobatus, Spirembolus 8:110
bicentennarius, Araneus 4:32	8:114,116,117,148,154-156
bicolor, Ariadna 1:237	bimaculata, Theridion 3:43
bicolor, Atypus 4:5 9:326	bimaculatum, Leiobunum 8:284 8:285
bicolor, Cataglyphis 10:277	10:90
bicolor, Odontodrassus 9:333	
bicolor, Stemmops 3:41,44	8:273,274
bicolor, Synema 4:49,50	bimaculatum, Theridion 6:229
bicolor, Synemosyna 9:342	bina, Marpissa 1:236
9:343 biconourus, Schizomus 6:161	10:49 binghami, Hypoctonus 1:65
6:173,174,178,181,183,186	biocellatus, Schizomus
6:188,190-192	8:187-191
bicornis, Coreorgonal 9:210	bipectinatum, Ideobisium
bicornis, Delorrhipis 9:168	10:216
9:210	bipectinatus, Ideoblothrus
bicornis, Garypus 6:82,85,95 bicornis, Pseudogarypis 9:57	10:216 bipoculatus, Scotinotylus
9:59,60	9:167,175,177,197,199
bicornis, Pseudogarypus	9:203,210
6:81-84,87,89-91	bipunctata, Steatoda 3:40

5:228	7:32,37,46
birabeni, Fernandezina	boneti, Cryptocellus 1:5
3:203,204	1:18,82,83
birabeni, Otiothops 3:204	bonita, Leptoneta 1:177
birmanicus, Hypoctonus 1:65	1:178,183,186
birsteini, Taracus 6:123	bonneri, Onychothelyphonus
bisaccata, Mastophora 1:230	8:69
1:232	boopis, Acropsopilio 2:76
Bishopella 3:178	2:77-80,85
bishopi, Clubiona 4:61	boopis, Caddo 2:65,66
bishopi, Latrodectus 3:39	2:70,72,76
bison, Oxyptila 2:155	borealis, Amaurobius 4:60
bison, Ozyptila 2:130	borealis, Callioplus 4:60
2:155,156	borealis, Phrurotimpus 4:48
bispinosus, Tomicomerus 3:6	9:289,292
3:26,27	10:26
Biton 10:124 Biton striata 8:65,66	borealis, Quercus 10:24 borealis, Robertus 3:40 borealis, Steatoda 3:40,48
bivittata, Araneus 4:34 bivittata, Epeira 4:30	4:9,10
bivittatus, Araneus 4:30,32	boreus, Paruroctonus 1:121
bivittatus, Menemerus 10:50	1:137-139
10:51	3:93-95,99
Blaberus craniifer 9:219	7:42,46
blancardi, Evarcha 5:230	9:93-96
7:58	boreus, Scotinotylus 9:167
blanda, Leptoneta 1:149	9:175,177,197,199,203,211
1:155,161,163	boreus, Vejovis 9:108
blanda, Prosthesima 4:45	borneensis, Thelyphonus
blandum, Coleosoma 3:37 blandum, Theridion 4:15,16 Blankaartia acuscutellaris 3:73	borregoensis, Paruroctonus 7:37,38,41
Blattella germanica 10:250 blesti, Cryptocellus 1:81,83	borregoensis, Schizomus 6:163 9:19,27-34,37
Blossiola crepidulifera 8:65 bodenburgi, Erigone 9:167	borregoensis, Trithyreus 9:32
9:171,207 bodenburgi, Scotinotylus	Bothriocyrtum californicum 1:25
9:175,177,197,207,211	Bothriurus 1:19,215,218,220
bogerti, Uroctonus 1:130	Bothriurus (Andibothriurus)
9:236	burmeisteri 1:215,218
bogerti, Vejovis 1:136	Bothriurus (Andibothriurus)
bolivari, Cryptocellus 1:82	curvidigitus 1:220
1:83	Bothriurus (Andibothriurus)
bolivari, Ortholasma 6:106 Bombus 6:21 Bombus impatiens 10:21 Bombus sp. 8:197	lampei 1:215,219 Bothriurus (Andibothriurus) peruvianus 1:215 1:217-219
Bombylius sp. 7:151	Bothriurus (Andibothriurus)
Bombyx mori 9:300,307	titschaki 1:215,218
10:9 bona-nox, Smilax 3:83 bonariensis, Bothriurus 7:22	1:219 Bothriurus bonariensis 7:22 7:32,37,46

Bothriurus bucherli 7:32	Brasilogovea microphaga
Bothriurus chilensis 1:217	3:167
Bothriurus flavidus 7:22,31	Brassica nigra 7:150
Bothriurus lampei 1:220	Brassica oleracea 6:226
Bothriurus peruvianus 1:217	breviaria, Circurina 9:288
Bothriurus sensu stricto	brevicornis, Dendroctonus
1:215	7:195
Bothriurus titschaki 1:217	brevidentata, Erigone 9:290
1:220	brevimanus, Dendroctonus
Bouteloua 3:89,90,95	10:99
bouvieri, Dinocheirus 2:25	brevipatellatus, Schizomus
2:34	6:161,173,174,177,178
bouvieri, Epaphochernes	6:181,185-187
2:34,36	brevipes, Thomisus 2:131
boycei, Bymainiella 8:254	
boycer, bymaintella 0.254	brevis, Bathyphantes 4:20-22
boydi, Bymainiella 8:254	brevis, Ceratinella 8:101
bracchiolum, Leiobunum 3:151	brevis, Cicurina 4:38
3:152,153,155-157,159-162	brevis, Circurina 10:26,167
5:170-177	brevis, Pachygnatha 4:35
10:89	Brigestus granulatus 6:123
Brachistosternus 7:31	briggsi, Sabacon 3:12
9:256	3:19,21,25,26
Brachistosternus sp. 7:22	
Brachistosterius sp. 7.22	briggsi, Schizomus 6:163,165
Brachistosternus spp. 9:238	9:19,20,27-29,31,34
brachycentaus, Urophonius	9:36-40
7:46	briggsi, Trithyreus 9:36
brachycentrus, Urophonius	brindabella, Bymainiella
7:31,37	8:254
Bradysia coprophila 9:229	britcheri, Phrurolithus
9:230	6:125-132
bradyspilis, Lyssomanes	britteni, Maso 4:24
10:49	Brochymena sp. 10:21
branchi, Eremochelis 2:6	brolemanni, Eukoenenia 8:80
2:8,9	bromelicola, Anyphaena 4:207
Branchia potens 2:8	4:208,209
brasilianus, Mastigoproctus	Bromus tectorum 6:136
1:68	
	Broteas 3:116
brasilianus. Teuthraustes	
brasilianus, Teuthraustes	9:234
9:223,224,228	9:234 Broteas camposi 3:134
9:223,224,228 brasiliense, Ideobisium	9:234 Broteas camposi 3:134 Broteochactas 9:234
9:223,224,228 brasiliense, Ideobisium 10:215	9:234 Broteas camposi 3:134 Broteochactas 9:234 browni, Hypoctonus 1:65
9:223,224,228 brasiliense, Ideobisium 10:215 brasiliensis, Acanthothraustes	9:234 Broteas camposi 3:134 Broteochactas 9:234 browni, Hypoctonus 1:65 browni, Pirata 5:2,14
9:223,224,228 brasiliense, Ideobisium 10:215 brasiliensis, Acanthothraustes 9:223,225-228	9:234 Broteas camposi 3:134 Broteochactas 9:234 browni, Hypoctonus 1:65 browni, Pirata 5:2,14 5:54,57,58,111
9:223,224,228 brasiliense, Ideobisium 10:215 brasiliensis, Acanthothraustes	9:234 Broteas camposi 3:134 Broteochactas 9:234 browni, Hypoctonus 1:65 browni, Pirata 5:2,14 5:54,57,58,111
9:223,224,228 brasiliense, Ideobisium 10:215 brasiliensis, Acanthothraustes 9:223,225-228	9:234 Broteas camposi 3:134 Broteochactas 9:234 browni, Hypoctonus 1:65 browni, Pirata 5:2,14 5:54,57,58,111 brumalis, Gnaphosa 7:62 brunnea, Ceraticelus 4:24
9:223,224,228 brasiliense, Ideobisium 10:215 brasiliensis, Acanthothraustes 9:223,225-228 brasiliensis, Ideoblothrus 10:215	9:234 Broteas camposi 3:134 Broteochactas 9:234 browni, Hypoctonus 1:65 browni, Pirata 5:2,14 5:54,57,58,111 brumalis, Gnaphosa 7:62 brunnea, Ceraticelus 4:24
9:223,224,228 brasiliense, Ideobisium 10:215 brasiliensis, Acanthothraustes 9:223,225-228 brasiliensis, Ideoblothrus 10:215 brasiliensis, Schizomus	9:234 Broteas camposi 3:134 Broteochactas 9:234 browni, Hypoctonus 1:65 browni, Pirata 5:2,14 5:54,57,58,111 brumalis, Gnaphosa 7:62 brunnea, Ceraticelus 4:24 brunnea, Ceratinella 9:289
9:223,224,228 brasiliense, Ideobisium 10:215 brasiliensis, Acanthothraustes 9:223,225-228 brasiliensis, Ideoblothrus 10:215 brasiliensis, Schizomus 6:163,165	9:234 Broteas camposi 3:134 Broteochactas 9:234 browni, Hypoctonus 1:65 browni, Pirata 5:2,14 5:54,57,58,111 brumalis, Gnaphosa 7:62 brunnea, Ceraticelus 4:24 brunnea, Ceratinella 9:289 brunnea, Leptoneta 1:177
9:223,224,228 brasiliense, Ideobisium 10:215 brasiliensis, Acanthothraustes 9:223,225-228 brasiliensis, Ideoblothrus 10:215 brasiliensis, Schizomus 6:163,165 7:89,106-111	9:234 Broteas camposi 3:134 Broteochactas 9:234 browni, Hypoctonus 1:65 browni, Pirata 5:2,14 5:54,57,58,111 brumalis, Gnaphosa 7:62 brunnea, Ceraticelus 4:24 brunnea, Ceratinella 9:289 brunnea, Leptoneta 1:177 1:178,179,181,187
9:223,224,228 brasiliense, Ideobisium 10:215 brasiliensis, Acanthothraustes 9:223,225-228 brasiliensis, Ideoblothrus 10:215 brasiliensis, Schizomus 6:163,165 7:89,106-111 8:1	9:234 Broteas camposi 3:134 Broteochactas 9:234 browni, Hypoctonus 1:65 browni, Pirata 5:2,14 5:54,57,58,111 brumalis, Gnaphosa 7:62 brunnea, Ceraticelus 4:24 brunnea, Ceratinella 9:289 brunnea, Leptoneta 1:177 1:178,179,181,187 brunnea, Titanoeca 4:60
9:223,224,228 brasiliense, Ideobisium 10:215 brasiliensis, Acanthothraustes 9:223,225-228 brasiliensis, Ideoblothrus 10:215 brasiliensis, Schizomus 6:163,165 7:89,106-111 8:1 9:19,20	9:234 Broteas camposi 3:134 Broteochactas 9:234 browni, Hypoctonus 1:65 browni, Pirata 5:2,14 5:54,57,58,111 brumalis, Gnaphosa 7:62 brunnea, Ceraticelus 4:24 brunnea, Ceratinella 9:289 brunnea, Leptoneta 1:177 1:178,179,181,187 brunnea, Titanoeca 4:60 brunneipes, Coriarachne
9:223,224,228 brasiliense, Ideobisium 10:215 brasiliensis, Acanthothraustes 9:223,225-228 brasiliensis, Ideoblothrus 10:215 brasiliensis, Schizomus 6:163,165 7:89,106-111 8:1 9:19,20 brasiliensis, Trithyreus	9:234 Broteas camposi 3:134 Broteochactas 9:234 browni, Hypoctonus 1:65 browni, Pirata 5:2,14 5:54,57,58,111 brumalis, Gnaphosa 7:62 brunnea, Ceraticelus 4:24 brunnea, Ceratinella 9:289 brunnea, Leptoneta 1:177 1:178,179,181,187 brunnea, Titanoeca 4:60 brunneipes, Coriarachne 2:183,184,186-188
9:223,224,228 brasiliense, Ideobisium 10:215 brasiliensis, Acanthothraustes 9:223,225-228 brasiliensis, Ideoblothrus 10:215 brasiliensis, Schizomus 6:163,165 7:89,106-111 8:1 9:19,20 brasiliensis, Trithyreus 6:195	9:234 Broteas camposi 3:134 Broteochactas 9:234 browni, Hypoctonus 1:65 browni, Pirata 5:2,14 5:54,57,58,111 brumalis, Gnaphosa 7:62 brunnea, Ceraticelus 4:24 brunnea, Ceraticelus 4:24 brunnea, Leptoneta 1:177 1:178,179,181,187 brunnea, Titanoeca 4:60 brunneipes, Coriarachne 2:183,184,186-188 brunneipes, Platyxysticus
9:223,224,228 brasiliense, Ideobisium 10:215 brasiliensis, Acanthothraustes 9:223,225-228 brasiliensis, Ideoblothrus 10:215 brasiliensis, Schizomus 6:163,165 7:89,106-111 8:1 9:19,20 brasiliensis, Trithyreus 6:195 7:111,119	9:234 Broteas camposi 3:134 Broteochactas 9:234 browni, Hypoctonus 1:65 browni, Pirata 5:2,14 5:54,57,58,111 brumalis, Gnaphosa 7:62 brunnea, Ceraticelus 4:24 brunnea, Ceratinella 9:289 brunnea, Leptoneta 1:177 1:178,179,181,187 brunnea, Titanoeca 4:60 brunneipes, Coriarachne 2:183,184,186-188 brunneipes, Platyxysticus 2:187
9:223,224,228 brasiliense, Ideobisium 10:215 brasiliensis, Acanthothraustes 9:223,225-228 brasiliensis, Ideoblothrus 10:215 brasiliensis, Schizomus 6:163,165 7:89,106-111 8:1 9:19,20 brasiliensis, Trithyreus 6:195	9:234 Broteas camposi 3:134 Broteochactas 9:234 browni, Hypoctonus 1:65 browni, Pirata 5:2,14 5:54,57,58,111 brumalis, Gnaphosa 7:62 brunnea, Ceraticelus 4:24 brunnea, Ceraticelus 4:24 brunnea, Leptoneta 1:177 1:178,179,181,187 brunnea, Titanoeca 4:60 brunneipes, Coriarachne 2:183,184,186-188 brunneipes, Platyxysticus

10:271	Buthotus conspersus 10:85
brunneum, Obisium 10:261	Buthotus judaicus 7:22,32
brunneus, Pellenes 7:138	7:37,46
10:48,51,57-60,67	8:51
bryantae, Dictyna 4:58	Buthotus minax 2:14,15,20
bryantae, Euryopis 3:48	2:22,204
bryantae, Oxyptila 2:147	10:236,237
2:150,152	Buthotus minax occidentalis
4:72	10:239
bryantae, Ozyptila 2:130	Buthotus occitanus 7:22,31
2:147,148,150-152	7:31,45
bryantae, Pirata 5:2,5	10:237
5:10,14,85,86,111	Buthus 1:19,107,125,133
bryantae, Phidippus 2:89	Buthus emarginaticeps 1:126
bryanti, Phlegmacera 3:5	Buthus hirsutus 1:126
3:26,27	Buthus hottentotta 2:14,15
bryanti, Tomicomerus 3:5,6 3:9,25-27	Buthus occitanus 10:238
3:9,25-27	Buthus quinquestriatus 8:51
buccalis, Dipoena 3:37	Buthus tamulus 2:19
Bucephala clangula 5:227 bucherli, Bothriurus 7:32	butleri, Mastigoproctus
bucherli, Bothriurus 7:32	1:68
bufiodes, Habrocestum 10:55	buxtoni, Eukoenenia 8:80
bufoides, Habrocestum	Bymainiella 8:251,253,261
10:56,65	8:264
bulauveltae, Stemonyphantes	Bymainiella boycei 8:254
4:19	Bymainiella boydi 8:254
bulbifemorum, Apocheiridium	Bymainiella brindabella
5:231,233,235,240	8:254 Parainialla manani 8:254
bulbosa, Cyrene 9:80,82,84	Bymainiella cannoni 8:254
bulbosa, Freya 9:62	Bymainiella grayi 8:254
9:79,81,82 bulbosa, Phiale 9:61,63	Bymainiella lugubris 8:253 8:262
9:69,72,74-76,78,82	Bymainiella monteithi 8:253
bullata, Sarcophaga 9:222	8:262
burchardi, Thelyphonus 1:66	Bymainiella montisbossi
burmeisteri, Bothriurus	8:254
(Andibothriurus) 1:215	Bymainiella otawyensis 8:254
1:218	Bymainiella polesoni 8:253
Bursera 2:120,121	Bymainiella terraereginae
Buthacus leptochelys 8:282	8:262
Butheolus insularis 4:112	Bymainiella tubrabucca 8:254
Buthotus 4:113	Bymainiella variabilis 8:254
Buthotus alticola 8:281,282	Januaria variabilis 0.201

С

Cabello 3:51	9:167,170,173
Caddella 2:66,67,79,82	Caledonia aliena 9:182
Caddella africana 2:84	Caledonia evansi 9:168,171
	9:172,182
Caddella capensis 2:82-84	Caledonia proterva 9:187
2:86	californica, Clubiona 7:62
Caddella spatulipalpis 2:85	californica, Encelia 7:150
Caddo 2:67-69,87	californica, Euryopis 3:39
Caddo agilis 2:65-67,70-74	californica, Eurypelma 5:137
2:76,78,84,85,88	9:116
Caddo boopis 2:65,66	californica, Gnaphosa 3:97
2:70,72,76	californica, Hemerotrecha
Caddo chomulae 2:66,79	2:8,9
Caddo dentipalpis 2:73	californica, Leptoneta
Caddo glaucopis 2:65,66	1:176,190-198
2.70 72 76	
2:70,72,76	californica, Metacyrba
Caddo pepperella 2:65,70	10:48,50
2:74,75,77,86	californica, Pirata 5:3
Cadella 2:65,75,76	5:72,111
Cadella africana 2:68,69,83	californica, Prokoenenia
2:86	8:80
Cadella spatulipalpus 2:86	californica, Umbellularia
caeca caeca,	10:106,107
Microcreagrella 10:218	californicum, Bothriocyrtum
caeca, Microcreagrella	1:25
caeca 10:218	californicum, Eurypelma 1:24
	californicum, Theridion 3:43
caecus, Ideoblothrus 10:215	californicum, Xanthocephalum
caecus, Paracharon 9:163	7:150
Caelotes 8:96	californicus, Ebo 6:228
caementaria, Mygale 1:51	californicus, Garypus 1:5
caementaria, Nemesia 9:326	1:14,16
Calacadia 6:213	5:114
calcar, Leiobunum 9:112	9 : 58
9:113	californicus, Pirata 5:3,72
calcaratum, Cybaeota 4:32	caliginosa, Neoleptoneta
4:37	7:233
calcaratum, Liocranum 4:37	Calilena restricta 3:96
calcaratus, Pellenes 10:48	7:62
10:57,59,60,66	Callilepis 4:71
calceata, Scodra 4:67	
	±
Calchas 7:30	4:43
9:233,234,236-239	Callilepis pluto 4:43
9:245-249,252-256	Callilepis sp. 1:233
Calchas nordmanni 9:242,257	Callioplus 4:59
Calcinus tibicen 7:17	Callioplus armipotens 9:288
Calcitro fisheri 1:71	Callioplus borealis 4:60
8:69,84	Callioplus tibialis 4:60
Calcoschizomus latisternum	callipoda, Porrima 10:146
8:69	10:148,149,155
Caledonia 4:24	callipoda, Porrimosa 10:148
	•

callipoda, Porrimula 10:148	cantralli, Pirata 5:1,9
Callobius 4:59	5:9,13,14,42-44,46-48
Callobius bennetti 4:60	5:68,111
Caloglyphus 1:14	capensis, Caddella 2:82-84
calpeiana, Mygale 8:254	2:86
Calycanthus floridus 9:286	capensis, Saronomus 10:123
calycina, Misumena 4:49	10:126-131
Calymmaria cavicola 9:288	capensis, Sarophorus 10:124
camano, Thymoites 3:47	10:127,130
Cambala speobia 9:222	capilla, Leptoneta 1:145
cambridgei, Microcreagris	1:147,178,179,185,187
10:274	capilla, Neoleptoneta 1:179
cambridgei, Tityus 8:281	7:233
8:282	captiosus, Pellenes 7:138
cambridgei, Trithyreus 1:24	capulata, Poecilochroa 9:289
8:187,189,190	Caraboctonus 1:111,112,114
cameronense, Theridion 3:43	1:121,122
Camponatus vespula 3:83	9:233,234,238-241,244,245
Camponotus 9:325	9:247-249,252,253,255
Camponotus 9:325 10:275	Caraboctonus keyserlingi
camposi, Broteas 3:134	1:22
Campsobuthus werneri 2:15	9:235,242,246
Campsomersus plumipes 10:21	caracasanus, Phrynus 9:147
canadense, Asarum 6:131	carbonaria, Epeira 4:61
canadensis, Cercis 3:83	carbonarius, Araneus 4:61
canadensis, Cercis 3:83 canadensis, Hesperochernes	carbonarius, Araneus 4:61 cardinalis, Phidippus 1:237
2:31,35	10:256
canadensis, Metaphidippus	Carduus spp. 10:24
4:55	Careci elongate-aluetum
9:291	10:177
canadensis, Ozyptila sincera	Carex 5:72
2:129,130,137,150-152,168	Carex pennsylvanica 10:24
2:170,172,173,178	carinata, Pachychitra
canadensis, Philodromus 7:65	10:215
canadensis, Sanguinaria	carinatus, Ceraticelus
6:131	9:289
canadensis, Tsuga 9:286	carinatus, Ideoblothrus
10:187,188	10:215
cancellatus, Argyrodes 3:36	carinatus, Opisthophthalmus
10:112	10:85
cancriformis, Apus 1:52	carmichaeli, Hypoctonus
cancriformis, Gasteracantha	1:65
1:232	Carnegiea gigantea 6:54
cancroides, Chelifer 1:14,16	carnifex, Chiracanthium 2:62
7:187,188,192	caroli, Cyclosa 6:36,39,41
candidus, Ixeuticus 7:67	10:69-72
canicularis, Fannia 5:229	carolinensis, Lycosa 1:234
canionis, Achaearanea 3:35	4:41,90
Canis latrans 6:58	6:53,54,56,69
cannoni, Bymainiella 8:254	carolinensis texanus,
canosa, Corythalia 10:55	Lycosa 6:54
10:56,57,66	carolinensis, Pellenes 10:58
cantonensis, Thelyphonus	10:61
1:68	carolinensis, Phidippus
	• • • • • • • • • • • • • • • • • • • •

1:237	catharius, Scopodes 5:180
carolinensis, Serianus 9:338	cathedralis, Dipoena 3:37 caudata, Tetragnatha 4:35
caroliniana, Carpinus 6:131	caudata, Tetragnatha 4:35
caroliniana, Carpinus 6:131 carolinianus, Vejovis 1:112	caudatus, Argyrodes 3:36
1:135	caudatus, Thelyphonus 1:22,66
carolinus, Wadotes 9:288	Caudra cautella 2:91
carota, Daucus 10:24	cauta, Agyneta 4:21
carota, Pholcomma 3:39	cauta, Microneta 4:21
3:44,51	cautella, Caudra 2:91
carpathicus, Euscorpius	cavatica, Aranea 4:31
7:23,37,224	cavaticus, Araneus 4:31
8:282	10:94
9:257	Cavator 8:96 cavatus, Hyptiotes 9:291,301
carpenteri, Neobisium 10:274 Carpinus caroliniana 6:131	cavatus, Hyptiotes 9:291,301
Carpinus caroliniana 6:131 Carya ovalis 9:286	9:305,307 10:185-191
Carya ovata 3:83	cavernarum, Leiobunum 3:152
caspius, Galeodes 1:52	3:153
Castanea dentata 9:286	10:89
castanea, Porrima 10:145	cavernicolens, Schizomus
10:149	cavernicolus, Mundochthonius
castanea, Porrimosa 10:147	2:1-3
10:148-151,153,154	cavicola, Archeolarca 9:47
Castaneira longipalpus 3:102	9:53,55,56
castaneus, Cyrtepistomus	cavicola, Calymmaria 9:288
6:145	cavicolens, Phlegmacera
Castianeira 4:46,48	3:11,13
Castianeira cingulata 9:288	cavicolens, Sabacon 3:5-7
10:26	3:9,12,13,14,17-19,24
Castianeira crocatus 4:48	cavicolum, Ideobisium
Castianeira descripta 4:48	puertoricense 10:203,204
Castianeira gertschi 4:48	cavimanum, Ideobisium 10:207
10:26,253,255	cazieri, Uroctonus 1:130
Castianeira lineata 4:48	cecropia, Platysamia 6:209
Castianeira longipalpus 4:48	celebensis, Thelyphonus 1:66
9:288	celer, Anyphaena 4:71,207
10:255	10:255
Castianeira sp. 1:233	celer, Misumenops 1:238
Castianeira trilineata 4:48	4:49,69 8:239
Castianeira variata 1:233 4:48	10:255-258
9:288	cellulanus, Nesticus 4:18
10:26	cementarium, Sceliphron
Castianeria occidens 3:96	1:230
castigatorius, Diplocephalus	Cenefia 3:181
8:149,150	centralis, Cryptocellus
castoris, Cheraira 9:196	1:81,83
castoris, Scotinotylus 9:174	centralis, Schizomus 6:162
9:177,196,197,199,210	7:89,91,94,96,98-102
Catabrithorax oxypaederotipus	Centromachetes titschaki
4:25	1:220
Cataglyphis bicolor 10:277	Centromerus 4:18,66
catalina, Anyphaena 4:207,209	7:231
catamarquensis, Diguetia 2:99	8:100

Centromerus arcanus 8:101 Centromerus cornupalpis 4:21	Centruroides spp. 10:225 10:239
Centromerus denticulata 4:21	Centruroides subgranosus
Centromerus denticulatus	6:70
9:289,292 Centromerus emertoni 4:22	Centruroides testaceus 6:65 6:70
Centromerus furcata 4:61	Centruroides thorelli 6:70
Centromerus persoluta 4:21	Centruroides vittatus 7:37
Centromerus serrata 4:22	7:45
Centromerus sylvaticus 4:21	10:225
8:273	Centrurus 1:19,128
Centruroides 1:19-21,112	Centrurus biaculeatus 6:159
4:199 6:160	cepina, Eustala 9:69 Ceraticelus 8:110
Centruroides aquayoi 10:239	Ceraticelus 5:110 Ceraticelus brunnea 4:24
Centruroides anchorellus	Ceraticelus carinatus 9:289
10:239	Ceraticelus fissiceps 9:289
Centruroides armadai 10:239	9:292
Centruroides exilicauda	Ceraticelus minutus 9:289
10:225	Ceraticelus parvulus 4:24,61
Centruroides flavopictus	Ceraticelus rugosus 4:24
6:70	Ceraticelus similis 9:289
Centruroides gracilis 6:159	Ceraticelus sphaerica 4:24
8:282	Ceratinella 8:100
10:223-227,229,231-233	Ceratinella brevis 8:101
10:234-237,239	Ceratinella brunnea 9:289
Centruroides griseus 10:225	Ceratinella parvula 4:24
Centruroides guanensis	Ceratinops obscura 4:22,24
cubensis 10:239	Ceratinops rugosa 4:24
Centruroides infamatus 8:281 Centruroides insulanus 7:37	Ceratinopsidis formosa 8:99 9:289
10:225	Ceratinopsis aliena 9:182
Centruroides koesteri 6:65	Ceratinopsis eutypa 9:167
6:70,71	9:180,176,177
Centruroides kosteri 6:65	Ceratinopsis interpres 9:289
6:67-69	Ceratogaster ornata 10:21
Centruroides limpidus 7:22	Ceratolasma 3:8,10 6:106,108,109,117,122
Centruroides margaritatus	Ceratolasma tricantha 6:105
6:65,70,159	6:107,110-114,116
8:281	6:118-121,123
10:225	cerberea, Hadronyche 8:255
Centruroides marginatus	Cerceris frontata 6:58
2:19	Cercidia 4:71
Centruroides noxius 8:281	9:84
8:282	Cercidium floridum 6:55
Centruroides ochraceus 6:70	Cercidium microphyllum 6:54
Centruroides sculpturatus	Cercis canadensis 3:83
2:12,14,15,20,22,117,195	Cercocarpus 5:241
2:196,198,200,203,204 7:19,20,22,24,31	Cerogarypus agassizi 6:81-83
8:281,282	6:85,95,99 Ceroma sp. 8:61
9:220,222	Certhidea olivacea 2:124
10:95	cerulea, Agassa 9:290
	11111111

Cervinargus 9:167,170 Cervinargus prominens 9:168 cervinus, Labochirus 1:65 Cesonia 4:44 Cesonia bilineata 1:233 9:289	Chelanops serratus 2:34 Chelanops tristis 2:34 Chelanops tumidus 2:34 Chelanops tumidus 10:45 Chelanops unicolor 2:31 Chelanops validus 2:34
Cesonia sincera 3:96 cespiticolis, Philodromus 4:51	10:100 chelata, Pardosa 4:93 6:206
cespitum, Aranea 4:51 cespitum, Philodromus 4:46	10:18,177 Chelifer 1:14
4:51 10:15,17 Cethegus 6:74	7:189 Chelifer cancroides 1:14,16 7:187,188,192
8:254,263 Ceuthophilus 1:207 Ceuthophilus styqius 3:83	Chelifer fuscipes 7:195 Chelifer godfreyi 10:107 Chelifer latreillei 7:197
Ceuthophilus stygilus 3:84	Chelifer mirabilis 2:30 Chelifer nodosus 10:107
Chactopsis 9:234 Chaerilomma 9:234,257 Chaerilus 7:30 Chajnus 1:58,60,64,67,70	Chelifer oblongus 10:109 Chelifer philipi 7:193 Chelifer scabriculus 7:196
Chajnus renschi 1:67 chalcodes, Aphonopelma 5:133 5:134-136	Chelifera anachoreta 2:34 Cheloctonus jonesii 5:243-249 Chelodamus mirabilis 2:30
Chalybion 1:230,231 Chalybion sp. 1:230 Chamaesyce 2:120	Chelypus 10:86 chera, Spirembolus 8:109,113 9:167,198
Chamarynchus parvulus 2:124 chamberlini, Larca 5:113-118	Cheraira 9:170,173 Cheraira castoris 9:196
chamberlini, Larca 9:47,48 9:50 chaperi, Eustiromastix 7:169	Cheraira kena 9:168 9:172,194 Cheraira salmonis 9:167
7:170,180,182,185 chapmani, Ideobisium 10:193 10:198-200,206	9:172,198 Cheraira willapa 9:167,208 Chernes 2:25-28,34,35
Characanthium inclusum 10:22 charcasus, Hadruroides 9:245	10:41,101 Chernes cimicoides 2:26,27
charcoti, Nymphon 1:5,32 Charinus 9:163 chartoni, Eukoenenia 8:80	Chernes cyrnus 10:99 Chernes hahnii 1:14 Chernes sanborni 2:31
chathami, Dipoena 3:37 cheimatos, Theridion 3:43 Cheiracanthium mildei 4:64	cherokee, Acanthepeira 10:253 10:254 cheronis, Spirembolus 8:109
Chelanops 2:36 Chelanops aequalis 2:34 Chelanops arizonensis 2:34	Cheronus, Spirembolus 8:113 Chiasmopes 9:84 Chiasmopes lineatus 9:69
Chelanops dorsalis 2:34 Chelanops grossus 10:108 Chelanops obesus 2:34	chicano, Uroctonus 1:130 chicano, Vejovis 1:136 chickeringi, Microsa 3:191
Chelanops pallidus 2:34 Chelanops pallipes 2:31 Chelanops paludis 2:31 Chelanops paludis 2:31	3:192-194 5:182 Chielogovea oedipus 7:237 7:242
Chelanops partitus 2:34	1.242

chilensis, Acropsopilio 2:66	chrysolepis, Quercus 7:195
2:75.76.79-81.87	chrysops, Philaeus 5:227
chilensis, Bothriurus 1:217	5:230
chilensis, Prokoenenia 8:80	6:12,13,27
Chileogovea 3:165	6:12,13,27 Chrysothamnus 3:89,90
Chileogovea oedipus 3:167	Chrysothamnus viscidiflorus
3:175	3:97
chilkatensis, Erigone 8:109	Chrysso 3:34,35,50
8:112,117,139	Chrysso albomaculata 3:37,48
chilkatensis, Spirembolus	Chrysso clementinae 3:37,48
8:114,117,137,139,148	Chrysso nordica 3:37
Chimaphila maculata 3:83	Chrysso pelyx 3:37
china, Steatoda variata 3:41	Chrysso pulcherrima 3:37,48
	Chthonius slobifor 9.111
Chinchippus 8:61	Chthonius globifer 9:111 Chthonius tetrachelatus 9:111
Chira 9:84	Chthonius tetracheratus 9:111
Chira luctuosa 9:61,79,81	Chthonius virginicus 9:109 9:111
Chiracanthium 4:46	
Chiracanthium inclusum 1:233	cicastrosa, Cyrtophora
2:62,99	10:241,245
4:46,47,69,206	cicatrosa, Cyrtophora 6:206
5:157	7:70
6:29,148,153	Cicurina 4:36
9:289	6:148,153
10:252,255,257	Cicurina brevis 4:38
Chiracanthium mildei 4:46,47	Cicurina deserticola 3:96
chirica, Chrosiothes 3:37	Cicurina placida 4:38
chiricahua, Achaearanea 3:35	Cicurina robusta 4:38
Chiridiochernes platypalpus	cimicoides, Chernes 2:26,27
10:45	cinctipes, Theridion 3:43
Chironomus pseudothummi 8:240	cinctus, Pselliopus 10:21 cinerea, Nauphoeta 7:224
chisosea, Leptoneta 1:165	cinerea, Nauphoeta 7:224
1:166,175,187	10:224
Chitrella 10:218,219	cinereopilosus, Scotinoecus
Chocorua cuneata 4:61	8:260
chomulae, Acropsopilio 2:76	cinereus cyanipes,
2:79,81	Melanoplus 7:151
chomulae, Caddo 2:66,79	cinereus, Uloborus 1:239
Choristoneura fumiferana	cingulata, Castianeira 9:288
6:226	10:26
Choristoneura pinus 6:225	cingulata, Epeira 4:34
Chrosiothes 3:33,48,51	cingulatus, Araneus 4:34
Chrosiothes barrowsi 3:37	Ciniflo 2:50,51
Chrosiothes chirica 3:37	4:60,64,67
Chrosiothes iviei 3:37	8:96,215
Chrosiothes jocosa 3:44	Cinoflo simulus 7:67
Chrosiothes jocosus 3:37	Circium spp. 6:130
Chrosiothes minisculus 3:37	Circurina 10:172
Chrosiothes minuscula 3:44	Circurina arcuata 9:288
Chrosiothes portalensis 3:37	Circurina breviaria 9:288
Chrosiothes probabilis 3:37	Circurina brevis 10:26,167
Chrosiothes silvaticus 3:37	Circurina pallida 10:26
3:48	Circurina brevis 10:26,167 Circurina pallida 10:26 Circurina robusta 10:167
Chrosiothes silvaticus 3:48	Circurina robustus 10:26
chrysis, Eris 1:236	Circurina sp. 10:167
	circui ina sp. 10:16/

Citigradae 7:262 citricola, Cyrtophora 2:125	Clubiona pallens 4:47 Clubiona pikei 4:47,48 Clubiona plumbi 4:47,48 Clubiona pulicaria 4:49 Clubiona saxatilis 8:96 Clubiona sp. 7:62 9:343 Clubiona tibialis 4:47 Clubiona trivialis 4:61 Clubionidae spp. 9:289 Clubionoides 4:45 Clubionoides excepta 1:233 4:47 9:289
10:256 clathrata, Linyphia 4:19 clathrata, Neriene 4:19 clavatus, Scotinotylus 9:175	clypeata, Micrathena 6:36,49 clypeatus, Pellenes 10:48 10:58 Cnephalocotes obscurus 8:272,273
clavatus, Tiso 9:168 claveata, Ozyptila 2:130 2:131,133 claveatus, Ozyptila 2:132 claveatus, Thomisus 2:131	coahuilae, Vaejovis 9:94 coahuilae, Vejovis 1:135 coccinea, Florinda 1:234 9:290 coccinea, Quercus 9:286
2:132,133 clavipes, Nephila 1:233 2:49 4:137-140,142-144 6:36,38,39,41,44,48	coccineus, Phidippus 5:146 6:9,12,16,26,28 Coccyzus melacoryphus 2:124 2:125 cochise, Theridion 3:43
6:49,51 7:252 8:53-58,166,168,171,184 9:301,305,340 10:70-72,115,116,245	Cochlembolus 4:24,65 8:111 9:167,168,170,213 Cochlembolus alpinus 9:171
clementinae, Chrysso 3:37,48	9:183 Cochlembolus formicarius 9:172,205 Cochlembolus pallidus 9:171
Cleobis gervaisi 10:124 Cleobis hubneri 10:124,134 Cleobis limbata 10:139 Cleobis martha 10:131	9:180 Cochlembolus provo 9:167
Clubiona 2:49 4:45 7:63	9:175 Cochlembolus sacer 9:171 9:173,179
9:289 Clubiona abbotii 10:26 Clubiona atrox 8:96 Clubiona bishopi 4:61 Clubiona californica 7:62	Cochlembolus sacerdotalis 9:167,175,259,263,276 Cochlembolus sanctus 9:198 Cochlembolus vernalis 9:171 9:188
Clubiona elizabethae 4:47 Clubiona excepta 4:47 Clubiona gertschi 4:61 Clubiona johnsoni 4:48	Cochliomyia macellaria 10:21 cockerelli, Rualena 10:280 coeca, Leptoneta 1:164-167 1:169,170
10:26 Clubiona maritima 4:47 Clubiona nicholsi 4:46,48	coecatus, Pellenes 7:138 10:48,58-60,67,256,257 coecum, Eciton 9:337

coecum, Labidus 9:337	concolorous, Hadrurus 3:114 3:117,118,121,123-125,127
Coelosoma 3:50 Coelotes 2:51	3:128,133
4:37	Condylostylus sp. 10:21
8:96	Conepeira 1:232
Coelotes atropos 9:327-329	Conepeira atlantis 4:32
	Conepeira marilandica 4:33
Coelotes juvenilis 4:38	
Coelotes montanus 4:38	4:34
coki, Euryopis 3:39	Conepeira partita 4:32
10:275-277	Conepeira sp. 1:232
Coleogyne 3:89-92,94-99 Coleosoma 3:35	Conepeira sp. mineatus 1:232
	confertifolia, Atriplex
Coleosoma acutiventer 3:34	10:275
3:37,48	confusum, Microbisium 7:85
Coleosoma blandum 3:37	10:261,263-274
Coleosoma floridanum 3:37	confusus, Vaejovis 2:12
Coleosoma normale 3:37,48	3:93-96,99
Colletes mitchelli 10:21	7:19,20,23,27,29,31,38
colombiae, Ideoblothrus	confusus, Vejovis 1:135
10:193,211	conica, Cyclosa 10:191
colombianus, Mastigoproctus	conicus, Bathyphantes 4:21
1:68	conjuncta, Achaearanea 3:35
coloradensis, dictyna 4.058	Conopistha 4:4,7,10
coloradensis, Lycosa 6:58	Conopistha argyrodes 4:10
coloradensis, Misumenops 3:97	4:67
coloradensis Veiovis 1:136	8:184
coloradensis, Vejovis 1:136 Colossendeis 1:32,36,39	10:116
Colossendeis scotti 1:5,32	Conopistha rufa 10:111
1:33	Conopistha trigona 4:10
	10:116
colulata, Philisca 3:195,196	
coma, Leptoneta 1:148-151	Consingis americanus 1:236
1:155,159,163	consociata, Agelena 7:13,17
Comaroma 3:32,47	10:75,78,80,82,84
Comaroma mendocina 3:42	consociata, Angelena 3:190
Comaroma mendocino 3:37	3:210
communis, Frontinella 1:234	conspersus, Buthotus 10:85
8:166,184	conspurcata, Oxyptila
communis, Juniperus 1:143	2:146,155,157,162
communis, Pseudozaona 2:30	4:49,72
comondae, Didymocentrus	conspurcata, Ozyptila
7:19,20,23,25,26,31	2:129,130,136,138,146-148
comstocki, Myremeciophila	2:150,162,163,167,172,177
1:233	10:27
concavus, Sciastes 4:23,25	convexa, Leptoneta 1:147
concinna, Leptoneta 1:165	convolutus, Disembolus
1:166,167,169	9:259,260,262,263,265
concinnus, Disembolus 9:259	9:271,275,278,281
9:260,262,265,275	cookei, Schizomus 6:163
9:281-283	8:1,2,4,11,15-17,21,22
concolor, Abies 10:101,102	copiosus, Dactylochelifer
10:107	7:197
concolor, Bathyphantes 4:20	coprophila, Bradysia 9:229
4:21	9:230
10:280	Corarachne utahensis 4:61
	coraracinic acancillata 4.01

Coras 4:37,69	Cornicularia monticolens
Coras aeialis 4:32	8:110,115
Coras aerialis 4:38	Cornicularia pacifica 9:182
Coras alabama 1:231	Cornicularia vallicolens
Coras juvenilis 4:38	8:125
Coras medicinalis 4:38	cornigera, Mastophora 4:27
Coras montanus 4:38	cornupalpis, Centromerus
Coras montantas 4.50	4:21
Coras parallelis 4:32,37	
cordatus, Scoloderus	Cornus florida 3:83
6:141-144	9:286
9:231	Cornus sp. 6:130
corderoi, Hemiphrynus 9:130	cornuta, Nuctena 9:343 cornuta, Nuctenea 9:288
Coreogonal 9:168	cornuta, Nuctenea 9:288
Coreopsis major 3:83	9:300,305
Coreorgonal 8:111	cornutum, Phrynosoma
9:167,170,173	10:275,277
	10.275,277
Coreorgonal bicornis 9:210	cornutus, Araneus 4:33,67
Coreorgonal monoceros 8:140	4:71
9:208	7:154
Coressa 3:41,48,50	cornutus, Nuctenea 4:71
4:68	coronatus, Acanthophrynus
Coressa stridula 4:11	9:117,120,122,123,125
Coriarachne 2:135,180	coronatus, Pellenes 1:236
2:183,184,186,193	Corosoma sellowi 10:11-14
4:49,65	Cortaderia dioica 3:149
Coriarachne aemula 2:183	cortes, Anyphaena 4:210
	Cortes, Anyphaena 4:210
2:189-191	Corteza 3:55
Coriarachne brunneipes	Corteza interaesta 3:55
2:183,184,186-188	3:199,200
Coriarachne depressa 2:183	corticarius, Araneus 4:31
2:188	Coryphaeolana lapidicola 9:183
Coriarachne floridana 2:184	Corythalia 5:227
2:186-188,191	6:27
4:49	9:91
Coriarachne fulvipes 2:183	10:56,61,62
Coriarachne lenta 2:189,191	Corythalia canosa 10:55-57
Coriarachne nakina 2:183	10:66
2:188,192	Corythalia fulgipedia 10:56
Coriarachne nigrostriata	costaricense, Ideobisium
2:183	10:210,213
Coriarachne sp. 6:226	costaricensis, Ideoblothrus
Coriarachne spp. 2:190	10:213
Coriarachne utahensis	costaricensis, Pseudogarypinus
2:184,186,187,191,192	5:125
4:72	costatus, Pitiohyphantes
Coriarachne versicolor	9:290
2:183,184,187,189-193	costatus, Pityohyphantes
4:49	4:19
corneliae, Disembolus 9:260	6:226
9:262,265,275,281,283	cousinensis, Schizomus
corneliae, Soudinus 9:259	6:161,173,174,176,177
9:263,283	6:181,182,185,191
Cornicularia 4:24	cowlesae, Theridion 3:43
Cornicularia directa 9:289	craniifer, Blaberus 9:219
221.1122.4114 411.0004 5,205	212

crassicauda, Androctonus 8:281	4:13,14,16
crassicaudata, Nyctalops 6:172	cristata, Walckenaeria 3:196
crassicaudus, Edricus 6:37 crassimanum, Ideobisium	cristata, Walckenaeria 3:196 cristatus, Diplocephalus
crassimanum, Ideobisium	3:195,196
10:193-195,197-199	8:101
10:201-203,206	crocata, Dysdera 4:5,64
crassimanus, Vejovis 1:135	crocatus, Castianeira 4:48
crassipalpata, Lycosa 4:40	crocea, Phiale 9:61-63,69
crassipalpata, Schizocosa	9:72,74-76,79-83
10:26	Crocidura hirta 5:247
crassipalpe, Ricinoides	Crocodilosa 4:41
1:87-89,95,103,104	Crosbycus 3:8,10
crassipalpe, Sabacon 3:5	6:106,107
3:8,13,19	7:167
crassipalpis, Lycosa 4:40	crosbyi, Bathyphantes 4:61
crassipalpis, Nemastoma 3:5	crosbyi, Robertus 3:40
3:11	Croton 2:120.121
crassipalpis, Schizocosa	crucifer, Typopeltis 1:69 cruentata, Nephilengys
4:40,73,82,84,90	cruentata, Nephilengys
crassipalpus, Filistatnella	9:301,305,306
1:233	Crustulina 3:31,32,50
crassipes, Schizocosa 3:83	4:7,8,68
3:102,107	Crustulina altera 3:37,42
4:40	Crustulina guttata 3:37
6:198,211	Crustulina sticta 3:37
7:122	4:8
crassipes, Thymoites 3:47	Cryophoeca montana 4:37
crassopalpus, Acuminochernes	Cryphoeca 4:36
9:335,336	Cryphoeca montana 4:32,37
10:97-99	Cryptocellus 1:18,73,83
crassopalpus, Hesperochernes	1:84,86-89,91,94,105
9:335	Cryptocellus albosquamatus
10:98	1:81,83
crassus, Dendrochernes 10:97	Cryptocellus barberi 1:82,83
10:98,99	Cryptocellus blesti 1:81,83
Crategus spp. 6:130	Cryptocellus bolivari 1:82
credula, Leptoneta 1:149	1:83
1:155,163	Cryptocellus boneti 1:5
Crematogaster 10:275	1:18,82,83
creola, Oxyptila 2:152 creola, Ozyptila 2:129,135	Cryptocellus centralis 1:81
creola, Ozyptila 2:129,135	1:83
2:138,152,173,177	Cryptocellus dorotheae 1:82
creolus, Drassyllus 4:44	1:83
creosotis, Ebo 6:228	Cryptocellus emarginatus
crepidulifera, Blossiola 8:65	1:82,83
cretica, Sulcia 7:232,233 cribellus, Phoberocheirus	Cryptocellus foedus 1:73
9:335	1:81,83,86
	Cryptocellus gertschi
cribratus, Ocalachelifer 9:336	1:73-81,83
crinitus, Scotinotylus	Cryptocellus lampeli 1:81,83 Cryptocellus magnus 1:82,83
9:167,174,177,193	
9:195,198-200,211	
crispulum, Theridion 3:43,48	Cryptocellus mitchelli 1:81
crisparam, incritation 5.45,40	1.03

Cryptocellus osorioi 1:5 1:18,82,83	Cupiennius sallei 7:260
Cryptocellus pearsi 1:73	cupressus macrocarpa 5:236 cuprina, Phanenicia 10:21
1:80,81,83	curacaviensis, Latrodectus
Cryptocellus pelaezi 1:73	3:48,51
1:82-84,87,90-92 1:95,105,106	4:10 8:239
	curazavia, Pachychitra
1:74,82,83	10:214
Cryptocellus redelli 1:81	curazavius, Ideoblothrus 10:214
Cryptocellus relictus 1:73 1:81,83	cursor, Sitticus 4:53 10:52
Cryptocellus simonis 1:81	curvata, Oxyptila 4:72
1:83,84	curvata, Ozyptila 2:129,130
Sryptocellus spinotibialis	2:137,139,146,154,156
1:73,80,81,83	2:157,169,174,175,179
Cryptomaster 1:210 Cryptostemma afzelii 1:86	cutleri, Sarinda 10:48,51 cyanea, Agassa 1:236
Cryptostemma westermanni	cyanipes, Melanoplus
1:85,86,100	cinereus 7:151
Cryptostemme 1:105,106	Cybaeodes 3:55
cryptostemma westermanni 1:100	Cybaeodes incerta 3:53,55
Ctenium 3:48,50	Cybaeota calcaratum 4:32
4:7,9	4:37
Ctenium sp. 6:226	Cybaeus silicis 9:288,292
Ctenium spinigerus 4:9	Cybele 7:171
Ctenus 1:25,29	Cybele vincenti 7:172,176
Ctenus mordicus 7:260	Cybeota 4:36
Ctenus salei 7:260	Cyclocosmia truncata 3:83
cubensis, Centruroides	3:84-86
guanensis 10:239 cucurbitinus, Araneus 2:49	Cyclosa 4:206 6:33,35
cuenca, Schizomus 7:89	8:182
7:103,106-111,114	9:84
cultrifera, Nereis 1:42,52	
cumbalensis, Schizomus	10:69-72
6:162	Cyclosa conica 10:191
7:89,103,106,108	Cyclosa insulana 2:126
7:112,116,117	Cyclosa sp. 6:42
cumbalensis, Trithyreus	Cyclosa turbinata 1:232
7:117	4:71,215,216
cumbre, Anyphaena 4:207,210 cunea, Hyphantria 5:149	8:184
cunea, Hyphantria 5:149	9:288
6:226	10:254,257
cuneata, Chocorua 4:61	cygneus, Austropsopilio 2:83
cuneata, Diplocephalus 4:61 cuneata, Lespedeza 3:76	cylindroides, Cyrtophora 8:160,161,163-167,169
cunninghamii, Araucaria	8:171,173-176,179,180
8:166	Cylindropuntia sp. 2:117
Cupiennius oculatus 7:260	Cyllodania 3:150
Cupiennius salei 5:229	Cyllodania bicruciata 3:137
7:141,144,255-263	3:138,139,141,145,147
8:202,214,215	Cyllodania fasciata 3:142

cynicum, Theridion 3:43 Cyphocentrus 8:37 Cyphocentrus sulcatus 8:41 Cyptobunus 1:214
3:178,179,181
Cyrba algerina 5:229
Cyrene bulbosa 9:80,82
cyrnus, Chernes 10:99 9:80,82,84 Cyrtepistomus castaneus 6:145 8:159,170,181 Cyrtophora Cyrtophora cicastrosa 10:241 10:245 Cyrtophora cicatrosa 6:206 7:70 Cyrtophora citricola 8:160-167,173-176

8:180,182-184 10:76,81 Cyrtophora cylindroides 8:160-167,169,171 8:173-176,179,180 Cyrtophora moluccenis 10:115 Cyrtophora moluccensis 2:125 8:160-166,168,169 8:171-176,179,180,184 Cyrtophora monulfi 8:160 8:162,164-168,171,174 8:175,177,180 Cyrtophora nympha 8:183 Cyrtophora spp. 2:125 8:180

D

Dactylochelifer copiosus	8:140,144,145,147,153
7:197	Dendrochernes 2:36
Dactylochelifer silvestris 7:187,188,197	Dendrochernes crassus 10:97-99
Daesia 1:18 daidema, Aranea 2:40	Dendrochernes instabilis 10:99
daltoni, Dipoena 3:48	Dendrochernes morosus 10:99
dalyi, Typopeltis 1:69	Dendroctonus brevicornis
Damon medius 1:24	7:195
damonidaensis, Phyrnus	Dendroctonus brevimanus
9:117,118,121,122,127	10:99
9:131,138,139,141,144	Dendroica petechia 2:124
9:151,156,158,159,162	Dendrolasma 3:8,11
Dapanus 6:80	Dendryphantes aestivalis 2:206
Dasychernes 10:12	Dendryphantes alboimmaculatus
Dasychernes inquilinus	6 : 135
10:11,13,14	densiflora, Lithocarpus
Dasyscorpiops 9:225,236	10:106
davisi, Argyrodes 3:36	dentata, Castanea 9:286
davisi, Argyrodes 3:36 davisi, Leiobunum 10:89	dentatum, Gnathonarium 8:101
davisi, Pirata 5:2,7,14,29	denticulata, Centromerus
5:34,38,87,88,111	4:21
davisi, Schizomus 6:162	denticulata, Hemerotrecha
8:1,2,4,7-9,13,15,20	2:8,9
	denticulatus, Centromerus
dawnae, Hypoctonus 1:65 debilis, Rhopalurus	
	9:289,292
4:125-130,132-134	dentigera, Erigone 10:254
debilis, Tunagyna 4:24,66 debilis, Vaejovis 4:127	dentipalpe, Sabacon 3:9
debilis, Vaejovis 4:12/	dentipalpis, Caddo 2:73
debilis, Vejovis 4:127 decepta, Aysha 1:231	dentoides, Marpissa 4:52,57 depilata, Eukoenenia 8:80
decepta, Aysha 1:231	depilata, Eukoenenia 8:80
deceptrix, Eukoenenia 8:80	deprehendor, Fumontana
decipiens, Synemosyna 9:342	3:177-182
Decolopoda australis 1:5,32	6 : 79
decoratus, Sergiolus 10:26	depressa, Coriarachne
decui, Schizomus 6:161,163	2:183,188
6:173,174,176-178,180	depressum, Leiobunum
6:181,182,184,188,192	10:89,90
dekanum, Iurus 9:245	depressus, Drassyllus 10:26
delfini. Eukoenenia 8:80	derhami, Tegenaria 4:37
delfini, Eukoenenia 8:80 delicata, Leptoneta 1:177	Dermacentor andersoni 3:70,72
1:178,179,182,185,187	Dermacentor variabilis 3:57
delicata, Neoleptoneta 1:182	3:58,59,61,62,65-67,73
delicatula, Pardosa 1:234	descripta, Castianeira 4:48
10:254,258	Descurainia 3:89
Delorrhipis bicornis 9:168	desecheo, Schizomus 6:161
9:210	6:173,174,177,178,181
Delorrhipis monoceros 9:208	6:186,188,190
deltoidea, Franseria 6:54	deserticola, Cicurina 3:96
demonologicus, Spirembolus	deserticola, Serradigitus
8:112,114,116,117	1:132

Desis formidabilis 7:67 devexus, Drassyllus 1:233 devia, Leptoneta 1:165 diadema, Aranea 4:124,206 7:17 diademata, Epeira 8:184 diademata, Epeira 8:184 diademata, Epeira 8:184 diademata, Saneus 2:37-40,49 3:81,207-210 3:81,207-210 4:31,66,68,117 4:118,123 6:9,29,45 7:1-3,11,15,16 7:143,146 7:143,146 7:143,146 7:143,146 7:143,146 7:143,146 7:143,146 7:143,146 7:162,171 8:175,183 9:300,305-308 10:4,6,75,81,84,94 Diaea dorsata 4:38,143 Dialictus microlepoides 7:151 diazi, Vejovis 1:135 Dicentra sp. 6:131 Dicranolasma 6:106 dicranotarsilis, Abaliella 1:66 dicropalpus, Trachyrhinus 9:45,10,11 Dictyna 10:84 Dictyna angulata 4:58 Dictyna annulipes 4:58 Dictyna annulipes 4:58 Dictyna annulipes 4:58 Dictyna annulipes 4:58 Dictyna muraria 4:58 Dictyna phylax 4:61 Dictyna savanna 4:58 Dictyna personata 3:96 Dictyna savanna 4:58 Dictyna personata 3:96 Dictyna savanna 4:58 Dictyna savanna 4:59 Dictyna savanna 4:	deserticola, Vejovis 1:132 Desis 3:55	Didymocentrus taibeli 4:168 differens, Theridion 1:238
devia, Leptoneta 1:165 1:166,169,171 1:166,169,171 1:166,169,171 1:166,169,171 1:166,169,171 1:166,169,171 1:166,169,171 1:166,169,171 1:166,169,171 1:166,169,171 1:166,169,171 1:166,169,171 1:166,169,171 1:166,169,171 1:166,169,171 1:166,169,171 1:166,169,171 1:166,169,171 1:166,169,171 1:176,169 1:186,172,181 1:181,123 1:181,181 1:181,123 1:181,181,13 1:181,191,191,191 1:181,191,191,191 1:181,191,191,191 1:181,191,191,191 1:181,191,191,191 1:181,191,191,191 1:181,191,191,191 1:181,191,191,191 1:181,191,191,191 1:181,191,191,191 1:181,191,191,191 1:181,191,191,191 1:181,191,191,191 1:181,191,191,191 1:181,191,191,191 1:181,191,191,191 1:191,191,191,191,191,191,191,191,191,19		3:43,40
1:166/169,171 diadema, Aranea 4:124,206 7:17 diademata, Epeira 8:184 diadematus, Araneus 2:37-40,49 3:81,207-210 4:31,66,68,117 4:118,123 6:9,29,45 7:1-3,11,15,16 7:143,146 8:53,57,162,171 8:175,183 9:300,305-308 10:4,6,75,81,84,94 Diaea 2:186 Diaea dorsata 4:138,143 Dialictus microlepoides 7:151 diazi, Vejovis 1:135 Dicentra sp. 6:131 Dicranolasma 6:106 dicranotarsilis, Abaliella 1:66 dicropalpus, Trachyrhinus 9:4,5,10,11 Dictyna 10:84 Dictyna annulipes 4:58 Dictyna annulipes 4:58 Dictyna annulipes 4:58 Dictyna annulipes 4:58 Dictyna bryantae 4:58 Dictyna bryantae 4:58 Dictyna bryantae 4:58 Dictyna bryantae 4:58 Dictyna personata 3:96 Dictyna personata 3:96 Dictyna savanna 4:58 Dictyna savann		
Diguetia catamarquensis		6:174.185
Tildemata, Epeira 8:184 dilutum, Theridion 3:43 dimidiata, Eristalis 10:21 Dinaria 1:207 Dinochirus 2:26,28,31,35 dimidiata, Eristalis 10:21 Dinaria 1:207 Dinochirus 2:260,28,31,35 dimidiata, Eristalis 10:21 Di		
diadematus, Araneus 2:37-40,49 3:81,207-210 4:31,66,68,117 4:118,123 6:9,29,45 7:1-3,11,15,16 7:143,146 8:53,57,162,171 8:175,183 9:300,305-308 10:4,6,75,81,84,94 Diaea dorsata 4:138,143 Dialicitus microlepoides 7:151 diazi, Vejovis 1:135 Dicentra sp. 6:131 Dicranolasma 6:106 dicranotarsilis, Abaliella 1:66 dicropalpus, Trachyrhinus 9:4,5,10,11 ictyna 10:84 Dictyna angulata 4:58 Dictyna angulata 4:58 Dictyna angulata 4:58 Dictyna annulipes 4:58 Dictyna annulipes 4:58 Dictyna florens 4:58 Dictyna muraria 4:58 Dictyna muraria 4:58 Dictyna personata 3:96 Dictyna phylax 4:61 Dictyna segregata 10:254 10:256,257 Dictyna sublata 9:289 Dictyna volucripes 10:254 10:256 Dicymbium tibiale 8:273 Didymocentrus comondae 7:19 dimidiata, Eristalis 10:21 Dinocheirus 2:26,28,31,35 7:198 Dictal,42 Diplocentrus bigbendensis 4:200 10:157,159,161,163,164 Diplocentrus bigbendensis 4:149,150,155,156,185 4:191,159,151,163,164 Diplocentrus keyserlingi tehuacanus 4:145,146,150,152,158,194 Diplocentrus mexicanus 4:145,146,150,152,158,194 Diplocentrus mitiae 4:158 Diplocentrus mitiae 4:158 Diplocentrus mitiae 4:158 Diplocentrus mitidus 4:198 Diplocentrus nitidus 4:198 Diplocentrus peloncillensis 2:107,111-117 Diplocentrus peloncillensis 2:107,116 Dictyna personata 3:96 Diplocentrus peloncillensis 2:107,116 Diplocentrus peloncillensis 2:107,116 Diplocentrus peloncillensis 2:107,116 Diplocentrus peloncillensis 2:107,116 Di		
2:37-40,49	diademata, Epeira 8:184	
2:37-40,49		dimidiata, Eristalis 10:21
## ## ## ## ## ## ## ## ## ## ## ## ##		Dinaria 1:207
## 118,123 6:9,29,45		
1		
7:1-3,11,15,16 7:143,146 8:53,57,162,171 8:1375,183 9:300,305-308 10:4,6,75,81,84,94 Diaea 2:186 Diaea dorsata 4:138,143 Dialictus microlepoides 7:151 diazi, Vejovis 1:135 Dicentra sp. 6:131 Dicranolasma 6:106 dicropalpus, Trachyrhinus 9:4,5,10,11 Dictyna 10:84 Dictyna altamira 4:57,58 Dictyna annulipes 4:58 Dictyna arundinaceoides 4:58 Dictyna arundinaceoides 4:58 Dictyna arundinaceoides 4:58 Dictyna florens 4:58 Dictyna florens 4:58 Dictyna florens 4:58 Dictyna personata 3:96 Dictyna sp. 6:226 Tictyna sublata 9:289 Dictyna volucripes 10:254 10:256 Dicymbium tibiale 8:273 Didymocentrus comondae 7:19 4:200 10:157,159,161,163,164 Diplocentrus hoffmanni 4:149,150,155,156,185 4:187,189,190,191,194,198 Diplocentrus keyserlingi 4:145,146,179,185 Diplocentrus keyserlingi 2acatecanus 2:107,116 Diplocentrus mexicanus 0axacae 4:145,146,150,152,158,194 Diplocentrus mitlae 4:145 4:187,193,194,197,198 Diplocentrus mexicanus 0axacae 4:145,146,150,151,154,156 4:164-166,168,173,194 Diplocentrus peloncillensis 2:113,118 Diplocentrus hoffmanni 4:149,150,155,156,185 4:187,189,190,194,198 Diplocentrus keyserlingi 2acatecanus 2:107,116 Diplocentrus mexicanus 0axacae 4:145,146,150,151,251,58,194 Diplocentrus mexicanus 0axacae 4:145,146,150,151,154,156 4:187,189,190,194,198 Diplocentrus keyserlingi 2acatecanus 2:107,116 Diplocentrus mexicanus 0axacae 4:145,146,150,151,154,156 4:187,191,193,194,198 Diplocentrus mexicanus 0axacae 4:145,146,150,151,154,156 4:187,191,191,191,191,191 Diplocentrus rectimanus 0axacae 4:145,146,150,151,154,156 4:187,181,199 Diplocentrus mexicanus 0axacae 4:145,146,150,152,158,194 Diplocentrus mexicanus 0axacae 4:145,146,150,152,158,194 Diplocentrus mexicanus 0axacae 4:145,146,150,152,158,194 Diplocentrus mexicanus 0axacae 4:145,146,150,151,154,150 16120,184 Diplocentrus mexicanus 0axacae 4:145,146,1450,150,152,158,194 Diplocentrus mexicanus 0axacae 4:145,146,1450,150,152,158,194 Diplocentrus mexicanus 0axacae 4:145,146,1450,150,152,158,194 Diplocentrus mexicanus 0axacae 4:145,146,1450,150,151,154,194 Diplo		
7:143,146 8:53,57,162,171 8:175,183 9:300,305-308 10:4,6,75,81,84,94 Diaea 2:186 Diaea dorsata 4:138,143 Dialictus microlepoides 7:151 diazi, Vejovis 1:135 Dicentra sp. 6:131 Dicranolasma 6:106 dicranotarsilis, Abaliella 1:66 dicropalpus, Trachyrhinus 9:4,5,10,11 Dictyna 10:84 Dictyna angulata 4:57,58 Dictyna angulata 4:58 Dictyna anulipes 4:58 Dictyna anulipes 4:58 Dictyna anulipes 4:58 Dictyna bryantae 4:58 Dictyna bryantae 4:58 Dictyna hentzi 4:58 Dictyna hentzi 4:58 Dictyna personata 3:96 Dictyna phylax 4:61 Dictyna sp. 6:226 7:62 Dictyna sublata 9:289 Dictyna volucripes 10:254 10:256 Dicymbium tibiale 8:273 Didymocentrus comondae 7:19 10:10centrus bigbendiensis 2:113,118 Diplocentrus hoffmanni 4:149,150,155,156,185 4:187,189,190,191,195,156,185 4:187,189,190,191,195,156,185 4:187,189,190,193,194,198 Diplocentrus keyserlingi 2acatecanus 2:107,116 Diplocentrus mexicanus 4:145,146,150,155,156,185 4:187,189,190,194,198 Diplocentrus keyserlingi 2acatecanus 2:107,116 Diplocentrus mexicanus 0axacae 4:145,146,150,155,157 4:187,191,193,194,198 Diplocentrus ochoterenai 4:145,146,150,155,157 4:194,197,198 Diplocentrus mexicanus 0axacae 4:145,150 4:187,189,190,194,198 Diplocentrus keyserlingi 2acatecanus 2:107,116 Diplocentrus mexicanus 0axacae 4:145,146 4:174 Diplocentrus mexicanus 0axacae 4:145,146 4:194,197,198 Diplocentrus mexicanus 0axacae 4:145,150 4:187,191,193,194 Diplocentrus mexicanus 0axacae 4:145,150 4:187,191,191,191 Diplocentrus mexicanus 0axacae 4:145,150 4:187,191,193 Diplocentrus mexicanus 0axacae 4:145,146 4:174 Diplocentrus mexicanus 0axacae 4:145,150 4:187,191 Diplocentrus mexicanus 0axacae 4:145,146 4:174 Diplocentrus mexicanus 0axacae 4:145,150 4:187,191,193 Diplocentrus mexicanus 0axacae 4:145,150 4:187,191,191 Diplocentrus mexicanus 0axacae 4:145,150 4:164-160,164,194 Diplocentrus mexicanus 0axacae 4:145,150 4:187,191,191 Diplocentrus mexicanus 0axacae 4:145,146 4:194,197,198 Diplocentrus mexicanus 0axacae 4:145,146 4:197,191,11 10:10:10:10:10:10:10:10:10:10:10:10:10:1		
S:53,57,162,171	7:143,146	
8:175,183 9:300,305-308 10:4,6,75,81,84,94 Diaea 2:186 Diaea dorsata 4:138,143 Dialictus microlepoides 7:151 diazi, Vejovis 1:135 Dicentra sp. 6:131 Dicranolasma 6:106 dicranotarsilis, Abaliella 1:66 dicropalpus, Trachyrhinus 9:4,5,10,11 Dictyna 10:84 Dictyna angulata 4:57,58 Dictyna angulata 4:58 Dictyna annulipes 4:58 Dictyna anudinaceoides 4:58 Dictyna coloradensis 4:58 Dictyna coloradensis 4:58 Dictyna hentzi 4:58 Dictyna muraria 4:58 Dictyna hentzi 4:58 Dictyna phylax 4:61 Dictyna savanna 4:58 Dictyna segregata 10:254 10:256, 257 Dictyna sublata 9:289 Dictyna volucripes 10:254 10:256 Dicymbium tibiale 8:273 Didymocentrus comondae 7:19 Diplocentrus hoffmanni 4:149,150,155,156,185 4:187,189,190,194,198 Diplocentrus keyserlingi 2acatecanus 2:107,116 Diplocentrus mexicanus 4:145,146,150,152,158,194 Diplocentrus mitiae 4:145,150 4:158-160,164,194 Diplocentrus mitiae 4:145 4:194,197,198 Diplocentrus nitidus 4:198 Diplocentrus nitidus 4:198 Diplocentrus nitidus 4:198 Diplocentrus rectimanus 4:145,146,150,151,154,156 4:194,197,198 Diplocentrus spitzeri 2:107 1:000000000000000000000000000000000		
9:300,305-308		
Diaea 2:186 Diaea dorsata 4:138,143 Dialictus microlepoides 7:151 diazi, Vejovis 1:135 Dicentra sp. 6:131 Dicranolasma 6:106 dicranotarsilis, Abaliella 1:66 dicropalpus, Trachyrhinus 9:4,5,10,11 Dictyna 10:84 Dictyna angulata 4:58 Dictyna annulipes 4:58 Dictyna annulipes 4:58 Dictyna coloradensis 4:58 Dictyna coloradensis 4:58 Dictyna florens 4:58 Dictyna florens 4:58 Dictyna muraria 4:58 Dictyna phylax 4:61 Dictyna segregata 10:254 10:256,257 Dictyna sublata 9:289 Dictyna volucripes 10:254 10:256 Dicymbium tibiale 8:273 Didymocentrus comondae 7:19 d:187,189,190,194,198 Diplocentrus keyserlingi tehuacanus 4:145,146 1174 Diplocentrus keyserlingi tehuacanus 4:145,146 1174 Diplocentrus keyserlingi tehuacanus 4:145,146 1174 Diplocentrus mexicanus oaxacae 4:145,146,150,152,158,194 Diplocentrus mitlae 4:145,146,150,152,158,194 Diplocentrus mitlae 4:145 1194,197,198 Diplocentrus nitidus 4:198 Diplocentrus ochoterenai 4:145,146,150,151,154,156 11910centrus mexicanus 0axacae 4:145,146,150,155,157 11910centrus mitlae 4:145 11910centrus mexicanus 0axacae 4:145,146,150,152,158,194 Diplocentrus mitlae 4:145 11910centrus mexicanus 0axacae 4:145,146,150,152,158,194 Diplocentrus mitlae 4:145 11910centrus mitlae 4:145 11910centrus mitlae 4:145 11910centrus mexicanus 0axacae 4:145,146,150,152,158,194 Diplocentrus mitlae 4:145 11910centrus	9:300,305-308	
Diaea dorsata 4:138,143 Dialictus microlepoides 7:151 diazi, Vejovis 1:135 Dicentra sp. 6:131 Dicranolasma 6:106 dicranotarsilis, Abaliella 1:66 dicropalpus, Trachyrhinus 9:4,5,10,11 Dictyna 10:84 Dictyna altamira 4:57,58 Dictyna angulata 4:58 Dictyna annulipes 4:58 Dictyna annulipes 4:58 Dictyna coloradensis 4:58 Dictyna bryantae 4:58 Dictyna florens 4:58 Dictyna personata 3:96 Dictyna personata 3:96 Dictyna savanna 4:58 Dictyna segregata 10:254 10:256,257 Dictyna sublata 9:289 Dictyna volucripes 10:254 10:256 Dicymbium tibiale 8:273 Didymocentrus comondae 7:19 Diplocentrus keyserlingi 4:145,146,179,185 Diplocentrus keyserlingi 4:145,146,150,151,16 10:plocentrus mexicanus 4:145,146,150,152,158,194 Diplocentrus mitlae 4:145,150 4:158-160,161,150,155,157 4:164-166,168,173,194 Diplocentrus peloncillensis 2:107,111-117 Diplocentrus rectimanus 1:66 4:174 Diplocentrus mexicanus 4:145,146,150,152,158,194 Diplocentrus mitlae 4:145,150 4:149,150,155,157 4:187,191,193,194,198 Diplocentrus reticulatus 4:145,146,179,185 Diplocentrus keyserlingi 2:acatecanus 2:107,116 Diplocentrus mexicanus 2:107,116 Diplocentrus mexicanus 4:145,146,150,152,158,194 Diplocentrus mitlae 4:145 4:149,150,155,157,187 4:199,190; 190; 190; 190; 190; 190; 190; 190;	10:4,6,75,81,84,94	4:149,150,155,156,185
Dialictus microlepoides 7:151 diazi, Vejovis 1:135 Dicentra sp. 6:131 Dicranolasma 6:106 dicranotarsilis, Abaliella 1:66 dicropalpus, Trachyrhinus 9:4,5,10,11 Dictyna 10:84 Dictyna altamira 4:57,58 Dictyna annulipes 4:58 Dictyna annulipes 4:58 Dictyna arundinaceoides 4:58 Dictyna bryantae 4:58 Dictyna florens 4:58 Dictyna florens 4:58 Dictyna muraria 4:58 Dictyna muraria 4:58 Dictyna personata 3:96 Dictyna segregata 10:254 10:256,257 Dictyna sublata 9:289 Dictyna volucripes 10:254 10:256 Dicymbium tibiale 8:273 Didymocentrus comondae 7:19 14:145,146,179,185 Diplocentrus keyserlingi 2acatecanus 2:107,116 Diplocentrus mexicanus 4:145,146,150,152,158,194 Diplocentrus mexicanus 0axacae 4:145,150 4:185,146,150,152,158,194 Diplocentrus mitlae 4:145 4:194,197,198 Diplocentrus nitidus 4:198 Diplocentrus ochoterenai 4:145,146,149,150,155,156 4:194,198 Diplocentrus peloncillensis 2:107,111-117 Diplocentrus reticulatus 4:145,146,149,150,155,156 4:175,179,182-185,190,191 4:194,198 Diplocentrus seyserlingi tehuacanus 4:145,146 4:174 Diplocentrus keyserlingi 2acatecanus 2:107,116 Diplocentrus mexicanus 0axacae 4:145,146,150,152,158,194 Diplocentrus mitlae 4:145 4:145,146,150,152,158,194 Diplocentrus mitlae 4:145 4:194,197,198 Diplocentrus ochoterenai 4:145,146,150,151,150 Diplocentrus ochoterenai 4:145,146,150,151,150 4:145,146,150,152,158,194 Diplocentrus ochoterenai 4:145,146,150,151,150 10:256,257 Diplocentrus pelocillensis 2:107,111-117 Diplocentrus reticulatus 4:145,146,150,151,156 4:194,197,198 Diplocentrus reticulatus 4:145,146,150,151,154 10:256 10:256,257 Diplocentrus reticulatus 4:145,146,150,151,151 10:256 10:256,257 Diplocentrus reticulatus 10:256 10:256,257 Diplocentrus reticulatus 10:256 10:256,257 10:256 10:256,257 10:256 10:256,257 10:256 10:256,257 10:256 10:256,257 10:256 10:256,257 10:256 10:256,257 10:256 10:256,257 10:256 10:256,257 10:256 10:256,257 10:256 10:256,257 10:256 10:256,257 10:256 10:256,257 10:256,257 10:256 10:256,257 10:256,257 10:256,257 10:256,257 10:256,257 10:256,257 10:256,257 10:256		
diazi, Vejovis 1:135 Diplocentrus keyserlingi Dicranolasma 6:106 4:174 dicranotarsilis, Abaliella 1:66 4:174 dicropalpus, Trachyrhinus 9:4,5,10,11 Diplocentrus keyserlingi Dictyna 10:84 Diplocentrus mexicanus Dictyna altamira 4:57,58 Dictyna exicanus 0axacae 4:145,146,150,152,158,194 Dictyna angulata 4:58 Diplocentrus mexicanus Dictyna anulipes 4:58 Diplocentrus mexicanus Dictyna bryantae 4:58 Diplocentrus mitlae 4:145,146,150,152,158,194 Dictyna florens 4:58 Diplocentrus mitlae 4:145 Dictyna muraria 4:58 Diplocentrus 0choternus 4:149,150,155,187 Dictyna savanna 4:58 Diplocentrus <t< td=""><td></td><td></td></t<>		
Dicentra sp. 6:131 Dicranolasma 6:106 dicranotarsilis, Abaliella 1:66 dicropalpus, Trachyrhinus 9:4,5,10,11 Dictyna 10:84 Dictyna altamira 4:57,58 Dictyna annulipes 4:58 Dictyna arundinaceoides 4:58 Dictyna coloradensis 4:58 Dictyna florens 4:58 Dictyna hentzi 4:58 Dictyna muraria 4:58 Dictyna personata 3:96 Dictyna savanna 4:58 Dictyna savanna 4:58 Dictyna savanna 4:58 Dictyna segregata 10:254 10:256,257 Dictyna sublata 9:289 Dictyna volucripes 10:254 Dictyma biglocentrus comondae 7:19 tehuacanus 4:145,146 4:174 Diplocentrus keyserlingi 2:acatecanus 2:107,116 Diplocentrus mexicanus 0:4:145,146,150,152,158,194 Diplocentrus mexicanus 0:4:145,146,150,152,158,194 Diplocentrus mitlae 4:145 4:158-160,164,194 Diplocentrus mitlae 4:145 4:149,150,155,187 4:194,198 Diplocentrus ochoterenai 0:2107,111-117 Diplocentrus peloncillensis 2:107,111-117 Diplocentrus rectimanus 4:145,146,149,150,155,156 4:175,179,182-185,190,191 4:145,149,150,155,157 4:194,198 Diplocentrus reticulatus 4:145,146 10:256 Dicymbium tibiale 8:273 Didymocentrus comondae 7:19		
Dicranolasma 6:106 dicranotarsilis, Abaliella 1:66 dicropalpus, Trachyrhinus 9:4,5,10,11 Dictyna 10:84 Dictyna altamira 4:57,58 Dictyna angulata 4:58 Dictyna anulipes 4:58 Dictyna arundinaceoides 4:58 Dictyna bryantae 4:58 Dictyna florens 4:58 Dictyna florens 4:58 Dictyna muraria 4:58 Dictyna personata 3:96 Dictyna phylax 4:61 Dictyna savanna 4:58 Dictyna segregata 10:254 10:256,257 Dictyna sublata 9:289 Dictyna volucripes 10:254 Dicymbium tibiale 8:273 Didymocentrus comondae 7:19 Diplocentrus mexicanus 0axacae 4:145,150 4:158-160,164,194 Diplocentrus mitlae 4:145 4:149,150,155,187 4:194,197,198 Diplocentrus nitidus 4:198 Diplocentrus nitidus 4:198 Diplocentrus peloncillensis 2:107,111-117 Diplocentrus peloncillensis 2:107,111-117 Diplocentrus rectimanus 4:145,146,149,150,155,156 4:175,179,182-185,190,191 4:145,149,150,155,157 4:187,191,193,194,198 Diplocentrus spitzeri 2:107 2:112-118,195,196,198		
Diplocentrus Reyserlingi Zacatecanus 2:107,116		
1:66		
dicropalpus, Trachyrhinus 9:4,5,10,11 Diplocentrus mexicanus Dictyna 10:84 Diplocentrus mexicanus Dictyna altamira 4:57,58 Diplocentrus mexicanus Dictyna angulata 4:58 Oaxacae 4:145,150 Dictyna annulipes 4:58 Diplocentrus mitlae 4:145 Dictyna arundinaceoides 4:58 Diplocentrus mitlae 4:145 Dictyna bryantae 4:58 Diplocentrus mitlae 4:145 Dictyna coloradensis 4:58 Diplocentrus nitidus 4:198 Dictyna florens 4:58 Diplocentrus nitidus 4:198 Dictyna muraria 4:58 Diplocentrus ochoterenai Dictyna muraria 4:58 Diplocentrus peloncillensis Dictyna personata 3:96 Diplocentrus peloncillensis Dictyna phylax 4:61 Diplocentrus rectimanus Dictyna segregata 10:254 4:145,146,149,150,155,156 10:256,257 4:194,198 Dictyna sublata 9:289 Diplocentrus reticulatus Pictyna volucripes 10:254 4:145,146,149,150,155,157 10:256 4:187,191,193,194,198 Dictyma tibiale 8:273 Diplocentrus spitzeri 2:107 Dictyma volucripes 10:254 2:112-118,195,196,198 Dictyma volucripes		
9:4,5,10,11 Dictyna 10:84 Dictyna altamira 4:57,58 Dictyna angulata 4:58 Dictyna annulipes 4:58 Dictyna arundinaceoides 4:58 Dictyna bryantae 4:58 Dictyna florens 4:58 Dictyna florens 4:58 Dictyna muraria 4:58 Dictyna muraria 4:58 Dictyna personata 3:96 Dictyna phylax 4:61 Dictyna segregata 10:254 10:256,257 Dictyna sublata 9:289 Dictyna volucripes 10:254 Dictyma volucripes 10:256 Dicymbium tibiale 8:273 Didymocentrus comondae 7:19 4:145,146,150,152,158,194 Diplocentrus mexicanus 0axacae 4:145,150 4:158-160,164,194 Diplocentrus mitlae 4:145 4:149,150,155,187 4:194,197,198 Diplocentrus ochoterenai 4:145,146,150,151,154,156 4:164-166,168,173,194 Diplocentrus peloncillensis 2:107,111-117 Diplocentrus rectimanus 4:145,146,149,150,155,156 4:175,179,182-185,190,191 4:187,191,193,194,198 Diplocentrus spitzeri 2:107 2:112-118,195,196,198 2:200-204		
Dictyna 10:84 Dictyna altamira 4:57,58 Dictyna angulata 4:58 Dictyna annulipes 4:58 Dictyna arundinaceoides 4:58 Dictyna bryantae 4:58 Dictyna coloradensis 4:58 Dictyna florens 4:58 Dictyna hentzi 4:58 Dictyna muraria 4:58 Dictyna personata 3:96 Dictyna phylax 4:61 Dictyna segregata 10:254		
Dictyna angulata 4:58 Dictyna annulipes 4:58 Dictyna bryantae 4:58 Dictyna bryantae 4:58 Dictyna florens 4:58 Dictyna hentzi 4:58 Dictyna personata 3:96 Dictyna personata 3:96 Dictyna savanna 4:58 Dictyna segregata 10:254		Diplocentrus mexicanus
Dictyna annulipes 4:58 Dictyna bryantae 4:58 Dictyna bryantae 4:58 Dictyna coloradensis 4:58 Dictyna florens 4:58 Dictyna hentzi 4:58 Dictyna muraria 4:58 Dictyna personata 3:96 Dictyna phylax 4:61 Dictyna savanna 4:58 Dictyna segregata 10:254	Dictyna altamira 4:57,58	
Dictyna arundinaceoides 4:58 Dictyna bryantae 4:58 Dictyna coloradensis 4:58 Dictyna florens 4:58 Dictyna hentzi 4:58 Dictyna muraria 4:58 Dictyna muraria 4:58 Dictyna personata 3:96 Dictyna phylax 4:61 Dictyna savanna 4:58 Dictyna segregata 10:254 10:256,257 Dictyna sublata 9:289 Dictyna volucripes 10:254 Dictyna volucripes 10:254 Dictyna tibiale 8:273 Didymocentrus comondae 7:19 4:149,150,155,187 4:194,197,198 Diplocentrus nitidus 4:198 Diplocentrus ochoterenai 4:145,146,150,151,154,156 4:164-166,168,173,194 Diplocentrus peloncillensis 2:107,111-117 Diplocentrus rectimanus 4:145,146,149,150,155,156 4:194,198 Diplocentrus reticulatus 4:145,149,150,155,157 4:187,191,193,194,198 Diplocentrus spitzeri 2:107 2:112-118,195,196,198 Diplocentrus spitzeri 2:200-204	Dictyna angulata 4:58	
Dictyna muraria 4:58 Dictyna personata 3:96 Dictyna phylax 4:61 Dictyna savanna 4:58 Dictyna segregata 10:254 10:256,257 Dictyna sublata 9:289 Dictyna volucripes 10:254 Dictyna volucripes 10:254 Dictyna tibiale 8:273 Didymocentrus comondae 7:19 4:145,146,149,150,155,156 4:175,179,182-185,190,191 4:194,198 Diplocentrus reticulatus 4:145,149,150,155,157 4:187,191,193,194,198 Diplocentrus spitzeri 2:107 2:112-118,195,196,198	Dictyna annulipes 4:58	
Dictyna muraria 4:58 Dictyna personata 3:96 Dictyna phylax 4:61 Dictyna savanna 4:58 Dictyna segregata 10:254 10:256,257 Dictyna sublata 9:289 Dictyna volucripes 10:254 Dictyna volucripes 10:254 Dictyna tibiale 8:273 Didymocentrus comondae 7:19 4:145,146,149,150,155,156 4:175,179,182-185,190,191 4:194,198 Diplocentrus reticulatus 4:145,149,150,155,157 4:187,191,193,194,198 Diplocentrus spitzeri 2:107 2:112-118,195,196,198	Dictyna arundinaceoides 4:50	4:149,150,155,187
Dictyna muraria 4:58 Dictyna personata 3:96 Dictyna phylax 4:61 Dictyna savanna 4:58 Dictyna segregata 10:254 10:256,257 Dictyna sublata 9:289 Dictyna volucripes 10:254 Dictyna volucripes 10:254 Dictyna tibiale 8:273 Didymocentrus comondae 7:19 4:145,146,149,150,155,156 4:175,179,182-185,190,191 4:194,198 Diplocentrus reticulatus 4:145,149,150,155,157 4:187,191,193,194,198 Diplocentrus spitzeri 2:107 2:112-118,195,196,198	Dictyna coloradensis 4.58	
Dictyna muraria 4:58 Dictyna personata 3:96 Dictyna phylax 4:61 Dictyna savanna 4:58 Dictyna segregata 10:254 10:256,257 Dictyna sublata 9:289 Dictyna volucripes 10:254 Dictyna volucripes 10:254 Dictyna tibiale 8:273 Didymocentrus comondae 7:19 4:145,146,149,150,155,156 4:175,179,182-185,190,191 4:194,198 Diplocentrus reticulatus 4:145,149,150,155,157 4:187,191,193,194,198 Diplocentrus spitzeri 2:107 2:112-118,195,196,198	Dictyna florens 4:58	
Dictyna savanna 4:58 Diplocentrus rectimanus 4:145,146,149,150,155,156 4:175,179,182-185,190,191 4:194,198 7:62 Dictyna sublata 9:289 Dictyna volucripes 10:254 10:256 Dicymbium tibiale 8:273 Didymocentrus comondae 7:19 Diplocentrus rectimanus 4:145,149,150,155,156 4:187,191,193,194,198 Diplocentrus spitzeri 2:107 2:112-118,195,196,198 2:200-204	Dictyna hentzi 4:58	
Dictyna savanna 4:58 Diplocentrus rectimanus 4:145,146,149,150,155,156 4:175,179,182-185,190,191 4:194,198 7:62 Dictyna sublata 9:289 Dictyna volucripes 10:254 10:256 Dicymbium tibiale 8:273 Didymocentrus comondae 7:19 Diplocentrus rectimanus 4:145,149,150,155,156 4:187,191,193,194,198 Diplocentrus spitzeri 2:107 2:112-118,195,196,198 2:200-204	Dictyna muraria 4:58	4:164-166,168,173,194
Dictyna savanna 4:58 Diplocentrus rectimanus 4:145,146,149,150,155,156 4:175,179,182-185,190,191 4:194,198 7:62 Dictyna sublata 9:289 Dictyna volucripes 10:254 10:256 Dicymbium tibiale 8:273 Didymocentrus comondae 7:19 Diplocentrus rectimanus 4:145,149,150,155,156 4:187,191,193,194,198 Diplocentrus spitzeri 2:107 2:112-118,195,196,198 2:200-204	Dictyna personata 3:96	
Dictyna savanna 4:58 Diplocentrus rectimanus 4:145,146,149,150,155,156 4:175,179,182-185,190,191 4:194,198 7:62 Dictyna sublata 9:289 Dictyna volucripes 10:254 10:256 Dicymbium tibiale 8:273 Didymocentrus comondae 7:19 Diplocentrus rectimanus 4:145,149,150,155,156 4:187,191,193,194,198 Diplocentrus spitzeri 2:107 2:112-118,195,196,198 2:200-204	Dictyna phylax 4:61	
10:256,257 Dictyna sp. 6:226 7:62 Dictyna sublata 9:289 Dictyna volucripes 10:254 10:256 Dicymbium tibiale 8:273 Didymocentrus comondae 7:19 4:175,179,182-185,190,191 4:194,198 Diplocentrus reticulatus 4:145,149,150,155,157 4:187,191,193,194,198 Diplocentrus spitzeri 2:107 2:112-118,195,196,198	Dictyna savanna 4:58	
Dictyna sp. 6:226 4:194,198 7:62 Diplocentrus reticulatus Dictyna sublata 9:289 4:145,149,150,155,157 Dictyna volucripes 10:254 4:187,191,193,194,198 Dicymbium tibiale 8:273 Didymocentrus comondae 7:19 2:200-204		4:145,146,149,150,155,156
7:62 Dictyna sublata 9:289 Dictyna volucripes 10:254 10:256 Dicymbium tibiale 8:273 Didymocentrus comondae 7:19 Diplocentrus reticulatus 4:145,149,150,155,157 4:187,191,193,194,198 Diplocentrus spitzeri 2:107 2:112-118,195,196,198 2:200-204		
Dictyna sublata 9:289 4:145,149,150,155,157 Dictyna volucripes 10:254 4:187,191,193,194,198 10:256 Dicymbium tibiale 8:273 Didymocentrus comondae 7:19 2:200-204		
Dictyna volucripes 10:254 4:187,191,193,194,198 10:256 Diplocentrus spitzeri 2:107 Dicymbium tibiale 8:273 2:112-118,195,196,198 Didymocentrus comondae 7:19 2:200-204		
10:256 Diplocentrus spitzeri 2:107 Dicymbium tibiale 8:273 2:112-118,195,196,198 Didymocentrus comondae 7:19 2:200-204		
Dicymbium tibiale 8:273 2:112-118,195,196,198 Didymocentrus comondae 7:19 2:200-204		
Didymocentrus comondae 7:19 2:200-204		
7:20,23,25,26,31 10:157,163,164,238		2:200-204
	7:20,23,25,26,31	10:157,163,164,238

-1.1	
Diplocentrus spp. 10:163	9:291
Diplocentrus sulcatus 8:35	Dipoena pallida 4:10
8:41	7:199,205,207
Diplocentrus taibeli 4:168	Dipoena prona 3:38,48
Diplocentrus tehuacanus	Dipoena provalis 3:38
4:149-151,154,156,173-175	Dipoena rita 3:38
4:177-179,194	Dipoena sulfurica 3:38
Diplocentrus tehuano 4:145	Dipoena washougalia 3:38
4:149-151,154,156,165	Diprion similis 6:225
4.149-131,134,130,103	directs Cornicularia 0.220
4:168,170,171,173,194	directa, Cornicularia 9:289 directa, Larinia 1:232
Diplocentrus whitei 4:145	directa, Larinia 1:232
4:146,152,158	9:69
10:157	discursans, Xysticus 4:73
Diplocephalus 7:231	4:86,87,90
9:170,173	Disembolus 8:109,157
Diplocephalus castigatorius	9:212
8:149,150	Disembolus alpha 9:260,262
Diplocephalus cristatus	9:263,265,268,272-274
	0.277 270 202
3:195,196	9:277,278,283
8:101	Disembolus amoenus 9:259
Diplocephalus cuneata 4:61	9:262,265,275,281,282
Diplocephalus latifrons 8:273	Disembolus anguineus 9:259
Diplocephalus picinus	9:260,262-265,269,273
8:272,273	9:275-277,281
Diplocephalus vernalis 9:188	Disembolus apache 9:167
Diplostyla alboventris 4:21	9:170,205,259,263
Diplura 8:254	Disembolus beta 9:259,260
Diplura 8:254 Dipoena 3:32,34,50	9:263,265,268,273,274,276
4:8,67,68	
	Disembolus concinnus
Dipoena abdita 3:37	9:259,260,22,265,275
Dipoena alta 3:37,46,48	9:281-283
7:199-203,205-215,222	Disembolus convolutus
Dipoena appalachia 3:38,47	9:259,260,262,263,265
Dipoena atopa 3:37,46,48	9:271,275,278,279,281
Dipoena atopa 3:37,46,48 Dipoena barro 7:205,207	Disembolus corneliae 9:260
Dipoena bernardino 3:37	9:262,265,275,281,283
Dipoena buccalis 3:37	Disembolus galeatus 9:259
Dipoena cathedralis 3:37	9:260,262,265,268,269
Dipoena daltoni 3:48	9:277,278
Dipoena daltoni 3:48 Dipoena dorsata 3:38,47 Dipoena furtiva 7:199,205	Disembolus hyalinus 9:259
Dipoena dorsata 3.30,47	0.260 262 265 275 281
Dipoella fulciva 7:199,200	9:260,262,265,275,281
7:207	9:283,284
Dipoena hamata 3:38,48	Disembolus implexus 9:259
Dipoena jamesi 7:199	9:263,265,271,274
7:204-206,220-222	9:278,279
Dipoena lana 3:38	Disembolus implicatus 9:259
Dipoena lineatipes 3:48	9:260,262,263,265,271
7:199,200,202,205-207	9:274,277-280,282
7:216-219,222	Disembolus kesimbus 9:260
Dipoena malkini 3:38	9:261-263,265-267,270
Dipoena melanogaster 3:37	9:273,275,278
3:46	Disembolus lacteus 9:259
Dipoena neotoma 3:38	9:260,262,265,277,280,281
Dipoena nigra 3:38,46	Disembolus lacunatus 9:259
Dipocha nigia 3.30,40	Discinsorus racuitacus 7,237

9:260,263,265,272,280 Disembolus phanus 9:260 9:262,263,265,272,274	<pre>divaricatus, Aster 3:83 diversa, Podophthalma 10:145,149</pre>
9:277-280	diversa, Porrima 10:145
Disembolus procerus 9:259	10:149,151
9:260-263,265-267,269	diversa, Porrimosa 10:149 diversus, Uloborus 2:40
9:277,278 Disembolus sacerdotalis	3:81
9:260,263,265,269,273	4:201-204,206
9:276,283	8:283
Disembolus sinuosus 9:259	10:191
9:260-263,265,268,273	
9:274-276,278,282	dividuum, Theridion 3:43 divisus, Scylaceus 9:167
Disembolus solanus 9:259	9:188
9:260,262,265,268,270	douglasii, Spermophilus
9:277,281	beecheyi 10:99
Disembolus stridulans 8:113 9:198,259-261,263-267	Dolomedes 2:206
9:198,259-261,263-267	4:39,64
9:269,270	6:27
Disembolus torquatus 9:259 9:260,262-265,267	10:121,238,247,249
9:260,262-265,267	Dolomedes scapularis 4:39
9:271-273,275,278	Dolomedes scopularis 4:39
Disembolus vicinus 9:259	Dolomedes scriptus 3:207
9:260,262,265,274,277 9:278,281,282	Dolomedes sexpunctatus 1:235
Disembolus zygethus 9:259	Dolomedes sexpunctatus 1:235 Dolomedes striatus 4:39 Dolomedes tenebrosus 1:235
9:263	10:120
Dismodicus alpinus 9:168	Dolomedes triton 10:254
9:179	Dolomedes triton 10:254 Dolomedes urinator 4:39 Dolomedes vittatus 4:39
dispar Hydrophantes 1:12	Dolomedes vittatus 4:39
dispar, Ischyropsalis 6:117	Dolomedus mirus 6:80
dispar, Philodromus 4:65	dolosus, Serianus 9:338 domestica, Acheta 3:85
8:95	domestica, Acheta 3:85
dispar, Schizomus 6:162,174	domestica, Linyphia
7:91,94,99	resupina 1:143
dispar, Spirembolus 8:109	domestica, Musca 2:53,54 5:189
8:114,116,117,140-143 dispar, Zygiella 4:29	6:4
disparata, Achaearanea 3:190	7:49
disparunguis, Metagovea	8:237,239
3:167	9:63
7:237	10:76,78
displicata, Araneus 4:71	domesticus, Acheta 7:244
displicata, Araniella 4:71	8:193,202,205
6:226	domesticus, Tegenaria 4:37
9:288	dometica, Musca 8:197
displicata, Epeira 4:33 displicatus, Araneus 4:33	domiciliorum, Epeira 4:30
displicatus, Araneus 4:33	domiciliorum, Neoscona 4:22
distans, Oxyptila 4:72	4:29,30
distans, Ozyptila 2:129	donensis, Supersitionia 7:19
2:130,137,139,146,153 2:154,157-159,168,173,178	donensis, Superstitionia 7:20 7:23,25,27,30,229
distinctus, Illinichernes	doriae, Thelyphonus 1:66
10:97,102,106	dorotheae, Cryptocellus
20.01,102,100	adiocinat, dispedentas

1:82,83	Drosophila melanogaster
dorsalis, Chelanops 2:34	1:144
dorsalis, Gluvia 8:65	2:54
dorsata, Diaea 4:138,143	6:4
dorsata, Dipoena 3:38,47	9:63,328
Doru taeniatum 7:259	10:48,187,248
draco, Eukoenenia 8:80	Drosophila sp. 2:91
dracus, Argyrodes 3:36	8:160
draco, Eukoenenia 8:80 dracus, Argyrodes 3:36 drakos, Schizomus 7:91,93	10:69
7:94,96	Drosophila subobscura 5:229
Drapetisca alteranda 4:19	Drymusa dinora 7:253
Drapetisca socialis 4:19,67	Dryopteris spp. 8:272
Drapetisca sp. 6:226	dubia, Nemesia 9:326
Drassodes 4:43,46,71	dubiosus, Scotinotylus
9:334	9:175,177,197,199
Drassodes ciusi 9:330,332	9:200,205,210
Drassodes ereptor 9:333	dufoureius, Iurus 1:123
Drassodes gosiutus 3:96	9:238,240-242,245
4:44,71	Dugesia 5:168
Drassodes himalayensis 9:333	Dugesiella hentzi 1:237
Drassodes neglectus 4:71	3:73
7:62,63	9:116
Drassodes phanus 4:44,71	dulcineum, Theridion 3:43
Drassodes robinsoni 3:96	dulcineus, Phrurotimpus 7:266
4:71	Dulichium arundinacium 5:72
Drassodes saccatus 4:71	dumetorum, Epeira 4:33
Drassodes sp. 10:255 Drassus loricatus 4:45	dumitrescoae, Schizomus
Drassyllus 4:43	6:161,173,174,176-178 6:180-182,184,191,192
Drassyllus aprilinus 10:26	7:89,102
Drassyllus creolus 4:44	8:1
Drassyllus depressus 10:26	9:19,20
Drassyllus devexus 1:233	dumosa, Franseria 6:54
Drassyllus fallens 9:289	dumosus, Holodiscus 7:79
Drassyllus femoralis 4:44	duodecimspinosa, Micrathena
Drassyllus lamprus 3:96	6:36,41
Drassyllus notonus 10:255	duplex, Zelotes 9:289
10:257	durangonus, Eremobates 2:6
Drassyllus rusticus 4:44,45	2:8-10
Drassyllus sp. 6:226	10:238
10:255	duttoni, Tibellus 10:255
Drexelia 4:27	Dysdera 4:3
Drosophila 2:90	Dysdera crocata 4:5,64
8:238	Dysdera erythrina 4:64
10:181,190	•

Ε

Eberlanzia 10:124	elongatus, Smeringopus 1:229
Ebo 4:70	1:235
Ebo andreaannae 6:228	emaciatus, Paraphrynus 9:166
Ebo californicus 6:228	emarginaticeps, Buthus 1:126
Ebo creosotis 6:228	emarginaticeps, Hadrurus
Ebo iviei 4:50	1:126
Ebo latithorax 4:50	emarginatus, Cryptocellus
Ebo redneri 6:227,228	1:82,83
Ebo texanus 6:228	emertoni, Arctosa 4:41
ecclesiasticus, Herpyllus	emertoni, Centromerus 4:22
10:26	emertoni, Epeira 4:27
ecclesistica, Herpyllus 4:44	emertoni, Epeira 4:27 emertoni, Euryopis 3:38,46 emertoni, Eustala 4:27
Echinotheridion 3:50	emertoni, Eustala 4:27
Eciton coecum 9:337	emertoni, Pirata 4:40
ectypa, Wixia 6:141-144	emertoni, Theridula 3:47,48
9:231	4:12,16
ecuadorense, Ideobisium	Emmenomma oculatum 3:196
10:193,199,201	Emorhax 8:269
ecuadorensis, Synotaxus	Encelia californica 7:150
6:38,39,41,49	encino, Anyphaena 4:210
Edricus crassicaudus 6:37	Encyocrypta 8:263
edulis, Pinus 2:117	Endeis 1:5,32,39
Eidmanella 4:18	Endeis spinosa 1:35
elata, Yucca 2:117	Enelecara erythropus 7:67
elegans, Icius 4:55	engelmannii, Picea 6:3
9:290	Enoplognatha 3:33,50
elegans, Lisposoma 10:36,38	4:7,8,68
elegans, Pirata 5:3	6:230
5:100,103,105,106	9:84
elegans, Tutelina 2:103	Enoplognatha intrepida 3:38,42
10:53	4:9
elegans, Xysticus 3:102	Enoplognatha joshua 3:38
10:27,255	Enoplognatha maricopa 3:38
Eleocharis obtusa 5:72	Enoplognatha marmorata 3:38,42
elevatus, Argyrodes 3:36,42	4:8,9
10:116	Enoplognatha ovata 3:38
elevatus, Spirembolus 8:109	4:8,9,16,70
8:114,116,131,138,140,141	9:69,85
elizabethae, Clubiona 4:47	10:165-167,169,172-176
elizabethae, Micaria 10:26	Enoplognatha piuta 3:96
ellingseni, Pseudoblothrus	Enoplognatha puritana 4:8
10:218	Enoplognatha redimitum 4:12
elliotti, Typhlochactas	Enoplognatha rugosa 4:9
5:159,164,167,168	Enoplognatha selma 3:38
ellipticus, Xysticus 4:61	Enoplognatha tecta 3:38,42
ellisii, Hypoctonus 1:65	4:8,9
elongata, Tetragnatha 1:237	Enoplognatha thoracica 3:38
4:35	Enoplognatha wyuta 3:38
9:291,301,305	Epactiochernes 10:42,45
elongate-aluetum, Careci	Epaphochernes 2:31
10:177	Epaphochernes bouvieri 2:34
• • • • •	Transferred bouttott atol

2:36 Epeira 2:49	Eremobates durangonus 2:6,8-10
4:26,27,63	10:238
Epeira attestor 4:32	Eremobates hessei 2:7,8
Epeira bicentenaria 4:31	8:269
Epeira bivittata 4:30	Eremobates kraepelini 2:8
Epeira bivittata 4:30 Epeira cingulata 4:34	Eremobates mormonus 2:7,8
Epeira diademata 8:184	Eremobates pallipes 2:6-9
Epeira displicata 4:33 Epeira domiciliorum 4:30	Eremobates palpisetulosus
Epeira domiciliorum 4:30	2:6-9
Epeira dumetorum 4:33	Eremobates purpusi 2:8
Epeira emertoni 4:27	Eremobates scaber 2:6,8
Epeira foliata 4:33	Eremobates septentrionis 2:8
Epeira glomosa 4:59	Eremobates zinni 2:6,8
Epeira guttulata 4:34	Eremochelis bidepressus 2:8,9
Epeira hentzii 4:30 Epeira juniperi 4:34	Eremochelis bilobatus 2:6-9 8:267,269,270
Epeira partita 4:32	Eremochelis branchi 2:6
Epeira pegnia 4:34	2:8,9
Eneira radiosa 4.34	Eremochelis insignitus 2:8,9
Epeira raii 4:33	Eremochelis plicatus 2:6,8
Epeira saeva 4:31	eremophilus, Robertus 3:40
Epeira raji 4:33 Epeira saeva 4:31 Epeira sanguinalis 4:34 Epeira sclopetaria 8:183 Epeira thaddeus 4:34	Eremorhax magnus 2:6,8
Epeira sclopetaria 8:183	Eremorhax mumai 2:7,8
Epeira thaddeus 4:34	Eremorhax puebloensis 2:7
Epeira triiolium 4:33	Eremorhax pulcher 2:8
Epeira undata 4:33	eremus, Philodromus 1:142
Eperigone 8:100	1:143
Eperigone simplex 4:25 Eperigone sp. 1:234 Eperigone tridentata 1:234	ereptor, Drassodes 9:333
Eperigone sp. 1:234	Ergates spiculatus
8:99	spiculatus 10:108
Ephedra 3:89-99	Ergatis annulipes 4:58 Erigeron spp. 10:242
Ephestia kuhniella 7:16	Erigone 8:100,104
Epiblemum scenicum 5:229	9:173
5:230	Erigone aliena 9:182
7:58	Erigone alpigena 9:167
Epichernes aztecus 10:41-43	Erigone antennata 9:167
10:45	9:168
Epilampra maya 7:259	Erigone autumnalis 1:234
Episinus 3:33,50,51	9:289
4:68	10:254,256
6:42,45	Erigone bodenburgi 9:167
Episinus amoenus 3:44 9:291	9:171,207 Erigone brevidentata 9:290
	Erigone brevidentata 9:290 Erigone chilkatensis 8:109
Episinus sp. 6:38,41 Episinus spp. 9:229	8:117,139
erato hydara, Heliconius	Erigone dentigera 10:254
7:127	Erigone matei 4:23
Eremebates kraepelini 2:9	Erigone monoceros 9:208
Eremebates purpusi 2:9	Erigone monoceros 9:208 Erigone pallens 9:180
Eremobates 1:18,19	Erigone parasitica 4:25
8:269,270	Erigone parvula 4:24
Eremobates bantai 2:7,8	Erigone proterva 9:187

Erigone vernalis 9:188	Eukoenenia ankaratrensis 8:80
erigoniforme, Theridion 4:9	Eukoenenia austriaca 8:78,80
erigoniformis, Lithyphantes	Eukoenenia bara 8:80
4:9	Eukoenenia berlesei 8:80
erigoniformis, Steatoda 3:40	Eukoenenia brolemanni 8:80
3:48	Eukoenenia buxtoni 8:80
4:9	Eukoenenia chartoni 8:80
Erigoninae 1:234	Eukoenenia deceptrix 8:80
Eriogonum fasciculatum 7:150	Eukoenenia delfini 8:80
Eriophora 8:159,182,183	Eukoenenia depilata 8:80
Eriophora fuliginea 7:253	Eukoenenia draco 8:80
8:168,169,173,175,179	Eukoenenia florenciae 8:80
8:180,182,184	Eukoenenia fossati 8:80
9:300,305,306	Eukoenenia grassii 8:80
Eriophora nephiloides 6:37	Eukoenenia hanseni 8:75,80
6:41,49	Eukoenenia hesperia 8:80
Eriophora ravilla 6:144	Eukoenenia hispanica 8:80
10:254	Eukoenenia juberthiei 8:82
Eris 4:55	Eukoenenia lauteli 8:80
10:54	Eukoenenia lawrencei 8:80
Eris aurantius 9:290	Eukoenenia machadoi 8:80
Eris chrysis 1:236	Eukoenenia meridiana 8:80
Eris marginata 4:55	Eukoenenia mirabilis 1:6
10:255	8:78,80,83-85
Eris marginatus 1:236	Eukoenenia mirablis 1:8
2:102,104	Eukoenenia patrizii 8:80
Eris nigromaculatus 4:61	Eukoenenia pretneri 8:80
Eris pineus 1:236	Eukoenenia pyrenaica 8:80
Eris sp. 2:102-104	Eukoenenia remyi 8:80,82
6:226	Eukoenenia roquetti 8:80
9:290	Eukoenenia sakalava 8:80
Eristalis dimidiata 10:21	Eukoenenia siamensis 8:80
Ero furcato 7:66	Eukoenenia spelaea 8:80
Ero leonina 4:36	Eukoenenia strinatii 8:80
erratus, Spirembolus 8:109	Eukoenenia subangusta 8:80
8:111,114,117,147,148	Eukoenenia trehai 8:80
8:150-152	Eukoenenia vagvolgyii 8:80
Eryngium sanguisorba 10:153	Eumeces laticeps 5:184
erythrina, Dysdera 4:64	eunis, Haplodrassus 3:97
erythropus, Enelecara 7:67	Euophrys 7:171
erythrorhyncus, Tockus 5:247	10:56
Estrandia grandaeva 4:20	Euophrys bella 9:77,78
Estrandia nearctica 4:20	Euroleon nostras 5:229
Eucalyptus 5:236,239	Eurotia 3:89,96
Eucalpytus sp. 10:192	Euryopis 3:34,50
Eucta 4:35	4:7,67,68
Eucta kaestneri 9:230	7:207
Eucta sp. 9:229	Euryopis acuminata 10:275
Euctimena tibialis 8:255	Euryopis argentea 3:38
Eugnatha 4:35	4:12
Eukoenenia 2:44	Euryopis bryantae 3:48
8:72,81	Euryopis californica 3:39
Eukoenenia angolensis 8:79	Euryopis coki 3:39
Eukoenenia angusta 8:79	10:275-277

Euryopis emertoni 3:38,46	Eustala 1:230,232
Euryopis flavomaculata 3:38 Euryopis flavomaculatis 3:46 Euryopis formosa 3:39	9:84
Euryopis flavomaculatis 3:46	Eustala anastera 1:232
Euryopis formosa 3:39	4:27
Euryopis funebris 3:38	6:144
3:46,48	9:69
9:291	10:254
10:275,276	Eustala cepina 9:69
Euryopis gertschi 3:38	Eustala emertoni 4:27
4:12	
Euryopis limbata 3:38,48	Eustala sp. 1:232 Eustala spp. 6:37,41
	eusthenura, Vejovis 1:135
Euryopis lineatipes 3:39	
Euryopis lutea 7:199-202 7:208	Eustiromastix bahiensis 7:169-171,173,180-182,185
Euryopis mulaiki 3:38	Eustiromastix chaperi
Euryopis nigripes 3:39,48 Euryopis nigripes 3.048	7:169,170,180,182,185
Euryopis nigripes 3.048	
Euryopis pepini 3:39	7:169,170,185
Euryopis quinquemaculata	Eustiromastix intermedius
3:38,48	7:169-171,177,183,184
Euryopis saukea 3:39	Eustiromastix keyserlingi
Euryopis scriptipes 3:39,96	7:169,178,181
Furyonis spinicera 3:39	8:200
Euryopis spinigera 3:39 Euryopis spiritus 3:39	Eustiromastix macropalpus
Euryopis spiritus 3:39	7:169-171,175,179,181
Euryopis taczanowskii 3:39	
3:46,48	Eustiromastix major
Euryopis tavara 3:39	7:169-171,174,177,178,185
Euryopis_texana 3:39	8:200
10:275	Eustiromastix moraballi
Euryopis variabilis 3:39	7:169-171,177,179,180,185
3:48	Eustiromastix obscurus
Euryopis varis 3:39,48	7:169-173,179,183-185
Euryopis weesei 3:39	Eustiromastix pantherinus
Eurypelma californica 5:137	7:169,170,184,185
9:116	Eustiromastix parobscurus
Eurypelma californicum 1:24	7:169,170,184,185
Eurypelma hentzii 5:137	Eustiromastix rufohirtus
Euschistus servus 10:21	7:169,184
Euscorpius 1:141	Eustiromastix styliferus
2:12	7:169,174,178
9:244,256	Eustiromastix vincenti
Euscorpius carpathicus	7:169-172,175-177
7:23,37,224	7:180,183,185
8:282	8:200
9:257	Eutichurus insulanus 3:199
Euscorpius flavicaudis	3:200
7:23,37 9:223-227	Eutrecha longirostris
	10:123,125,126,129,137-139
Euscorpius germanus 8:281	eutypa, Ceratinopsis 9:167
Euscorpius italicus 7:23,31	9:170,176,177
7:37,45,224,230,249,252	eutypus, Scotinotylus 9:168
Euscorpius ssp. 7:225	9:171,172,174-178
7:227,229	9:182,188,209
Eusparassus 2:50	Evagrella 8:254

Evagrus	8:2	254			
evansi,			9:1	.68,1	71
9:17	72,182				
evansi,	Scotin	otylu	ıs	9:16	9
9:17	71,175,	183,1	.85		
Evarcha	4:5	4			
Evarcha	blanca	rdi	5:2	230	
7:58	3				
Evarcha	hoyi	4:54			
Evarcha	leucor	haea	4:	54	
Evophrys	ancil	la	7:18	15	
Evophrys	keyse	rling	Ιi	7:16	9
	obscu				
ewingi,	Regina	chern	es	2:3	1
excelsion		xinus			
excepta,		ona	4:4	.7	
excepta,		onoid			33
1 • 4				• -	-

9:289
exigua, Pirata 5:3,96-98
exiguus, Metaphidippus 4:54
10:255
exiguus, Pirata 5:97,102
exilicauda, Centruroides
10:255
exillipes, Leiobunum 1:8,9
exillipes, Leiobunum 1:9
eximius, Anelosimus 3:36
exitialis, Pandinus 2:14
Exoprosopa fasciata 10:21
expulsa, Thymoites 3:48
expulsus, Thymoites 3:47
exsectoides, Formica 9:189
exsectoides, Scotinotylus
9:167,174,177,188,189,207
extensa, Trechalea 10:117

F

Fagus grandiflora 10:24	4:60
Fagus grandifolia 6:131	ferox, Xysticus 1:238
falcatus, Spirembolus 8:109	10:27
8:114,116,117,126	ferumoides, Apocheiridium
8:131,135,136	5:231-233,235,236,238,240
falcifera, Pardosa 4:92	festivus, Phrurolithus 6:125
fallens, Drassyllus 9:289	fictilium, Argyrodes 3:36
falsifica, Islandiana 4:61	10:111
Fannia canicularis 5:229	fieldi, Theridion 4:15
fasciata, Cyllodania 3:142 fasciata, Exoprosopa 10:21	Filistada hibernalis 6:45
fasciata, Exoprosopa 10:21	Filistata hibernalis
fasciata, Phlegra 10:50	1:230,233
fasciata, Poecilotheria 3:73	6:50
fasciatum, Lophocarenum 8:149	10:254
fasciatus, Oncopeltus 5:147 fasciatus, Spirembolus	Filistata utahana 3:96
fasciatus, Spirembolus	Filistate hibernalis 3:81
8:114,117,146,147	Filistatnella crassipalpus
8:150,151	1:233
fasciatus, Tortembolus	firstmani, Schizomus 6:163
8:112,113,149	8:1,23-30
fasciculatum, Adenostema 7:130	fisheri, Calcitro 1:71
fasciculatum, Eriogonus 7:150 fasciger, Attus 4:53	8:69,84 fiskei, Leptoneta 1:149
fasciger, Sitticus 4:53	1:156,161
fasciolatus, Tityus	fissions Coraticalus
trivittatus 10:238	fissiceps, Ceraticelus 9:289,292
favosum, Astrobunus 9:4	flavescens, Schizomus 6:162
favosum, Phalangium 9:2,4	7:89,91,93,94,99-101
favosus, Trachyrhinus 9:1	flavicaudis, Euscorpius
9:4-8	7:23,37
feae, Ricinoides 1:18,86-89	9:223-228
1:91,94-98,105	flaviceps, Metaphidippus
febriculosa, Lycosa 5:66	4:54,55,57
febriculosa, Pirata 5:3,66	9:291
5:102,111	flavidus, Bothriurus 7:22,31
Fecenia sp. 8:167,168,184	flavidus, Hyptiotes 10:185
felix, Pirata 5:2,8,13,14	flavidus, Hyptiotes 10:185 flavidus, Spintharus 3:40,44 flavipalpis, Argiope 2:125
5:52,54-57,61,62,111	flavipalpis, Argiope 2:125
femoralis, Drassyllus 4:44	4:65
femoralis, Zelotes 4:45	flavipedes, Metaphidippus
fenestratum, Ideobisium	4:54,55
10:214	flavipes, Nebo 8:35,39-41
fenestratus, Ideoblothrus	8:43-48
10:214	flavoides, Islandiana 4:25
fergusoni, Apocheiridium	flavomaculata, Euryopis 3:38
5:231,233-235,240	3:46
Fernandezina 3:203	flavonotatum, Theridion 1:238
Fernandezina birabeni	3:43
3:203,204	9:291
Feronia 3:111 ferox, Amaurobius 3:74	flavopictus, Centruroides 6:70
rerox, Amaurobius 3:/4	flavum, Leiobunum 10:89

flavus, Vejovis 1:135	9:206
florenciae, Eukoenenia 8:80	formica, Scotinella 4:48
florendida, Achaearanea 3:35	formica, Synemosyna 10:51
3:48	formicarius, Cochlembolus
florens, Achaearanea 3:35,48	9:172,205
florens, Dictyna 4:58	formicarius, Scotinotylus
florens, Hypselistes 4:24	9:168,171,175-177,199
floricola, Sitticus 2:99	9:201,205,206,211
5:230	formicinus, Thanatus 4:52
florida, Cornus 3:83	10:255
9:286	formidabilis, Atrax 8:258
floridana, Coriarachne 2:184	formidabilis, Desis 7:67
2:186-188,191	10:121
4:49,72	formidabilis, Mastigoproctus
floridana, Oxyptila 2:134	1:68
2:142	formosa, Ceratinopsidis 8:99
	9:289
floridana, Ozyptila 2:129	
2:136,138,142,143,166	formosa, Euryopis 3:39
2:171,176	formosa, Marpissa 4:52,53
floridana, Pardosa 4:42	10:255
floridana, Platyxysticus 2:188	formosa, Oxyptila 2:161
floridana, Schizocosa 7:87 floridanum, Coleosoma 3:37	4:72
floridanum, Coleosoma 3:3/	formosa, Ozyptila 2:130
floridanus, Nodocion 10:255	2:136,138,146,161,162
floridanus, Schizomus 8:14	2:169,175,179
floridanus, Sitticus 4:53	formosanum, Ideobisium 10:207
9:291	formosipes, Misumenoides
floridanus, Sosippus 5:3,4 floridensis, Garypus 5:114	9:291
floridensis, Garypus 5:114	10:255
floridensis, Ideoblothrus	formosum, Ideobisium 10:207
10:215	formosus, Hypoctonus 1:65
floridensis, Pachychitra	formosus, Icius 4:53
10:208,215	formosus, Phidippus 5:187
floridensis, Robertus 3:40	7:60,61
floridensis, Tmarus 1:238	formosus, Xysticus 1:238
floridum, Cercidium 6:55	fossati, Eukoenenia 8:80
floridus, Calycanthus 9:286	foxi, Pycnochernes 10:107
Florinda coccinea 1:234	fractus, Uroctonoides 1:120
9:290	9:257
foedus, Cryptocellus 1:73	fractus, Uroctonus 1:107
1:81,83,86	Franseria deltoidea 6:54
foliata, Epeira 4:33	Franseria dumosa 6:54
fontinalis, Gnaphosa 4:43	fraternus, Xysticus 10:27,30 fratrellus, Phrurolithus
9:69	fratrellus, Phrurolithus
forbesi, Apochthonius	6:125-132
7:79-82	Fraxinus excelsior 9:327
8:94	Fraxinus latifolia 5:237
forbesii, Heteronebo 4:95	7:190
4:96,101,102,104-112	Fraxinus sp. 6:130
7:265	freiburgensis, Porrima
fordum, Tidarren 1:238	10:146
3:47,48	frenatum, Zodarium 10:276
Formica exsectoides 9:189	10:277
Formica obscuripes 9:203	fresno, Achaearanea 3:35

Freya 7:170,171 Freya bella 9:62,77	fulvipes, Heterometrus 2:14 2:19,22
Freya bulbosa 9:62,79,81,82 Freya obscura 9:61,62,79	fulvopalpus, Idiochelifer 9:336
Freya regia 7:184 Freya rufohirta 7:169,184	fumerus, Paracyphononyx 10:21
frondeum, Theridion 3:43 4:13,14	fumiferana, Choristoneura 6:226
frondicola, Lycosa 4:41 4:73,74,86,88-92 10:26	Fumontana deprehendor 3:177-182 6:79
frondiger, Koeneniodes 8:81	funebris, Euryopis 3:38
frondiger, Koeneniodes 8:81 frontalis, Olpium 5:113,119 5:125-127,132	3:46,48 9:291
frontalis, Pelecopsidis	10:275,276
9:290	funebris, Hypsosinga 4:71 funestus, Androctonus 7:252
frontalis, Pseudogarypinus	funestus, Androctonus 7:252
5:119,124-132	funestus, Xysticus 1:238
frontalis, Serianus 5:125	10:255,256,258
frontata, Cerceris 6:58	furcata, Centromerus 4:61
frontatus, Robertus 3:40	furcata, Ero 4:36 furcata, Microneta 4:61
9:291,292	furcata, Microneta 4:61
Frontinella communis 1:234	furcato, Ero 7:66
8:166,184	furcatus, Argyrodes 3:36
Frontinella pyramitela 6:226 9:290	Furcrea melanodonta 7:256 furtiva, Arctosa 5:27,29
10:111,254	funtiva, Aictosa 5:27,29
	furtiva, Dipoena 7:199,207
Frontinella sp. 6:226 frugiperda, Spodoptera 7:88	furtiva, Leptoneta 1:165 1:166,176,187
frugiperda, Spodoptera 7:88 fruitana, Hemerotrecha	fuscipes, Chelifer 7:195
2:6-8	fuscipes, Cheffred 7:193 fuscipes, Hysterochelifer
fruticosus, Rubus 8:272	7:187,188,195
	fuscipes, Monocephalus 8:273
fulgipedia, Corythalia 10:56 fuliginea, Eriophora 7:253	fuscus, Austropsopilio
8:168,169,173,175	2:82,84
8:179,180,182	fuscus, Robertus 3:40
9:300,305,306	fuscus, Spirembolus 8:109
fulva, Steatoda 3:41	8:114,117,140,144-146
3:91,92,98	8:148,150
10:276,277	fuscus, Tasmanopilio 2:80
fulvipes, Coriarachne 2:183	fusicornis, Mantispa 10:92
	,

G

gadus, Araneus 4:33	Gea heptagon 1:232
Gaillardia pulchella	10:254,256
6:136,138	geminipunctum, Theridion
galapagoensis, Hadruroides	3:43
maculatus 9:256	gemma, Araneus 9:300,305
galathea, Metaphidippus	9:306
1:229	gemmosa, Theridiosoma 9:291
2:99,102-104	gemmosum, Theridiosoma 4:34
4:54,55,66	geniculata, Ammotrechella
5:228	10:123,125-127,129-133
6:9,10,28	10:136,142
9:291	geniculata, Gluvia 10:124
10:53,257	10:130,133
galbus, Vejovis 1:136	geniculatus, Uloborus 4:201
galeatus, Disembolus 9:259	geochares, Achaearanea 3:35
9:260,262,265,268,269	Geodrassus 4:71
9:277,278	Geodrassus gosiutus 4:44
Galeodes 1:18	Geodrassus phanus 4:44
Galeodes aranoides 1:52	Geogarypus 10:207 Geolycosa 4:40,88
Galleria mellenella 2:01	Georycosa 4:40,88
Galleria mellonella 2:91 Gamasomorpha sp. 8:91	6:61,64 Geolycosa godeffroyi 9:222
garryana, Quercus 7:195	Geolycosa missouriensis 3:73
10:99,101,107	Geolycosa patellonigra
Garypinus marianae 5:125	4:88,93
Garypus 10:11,221	Geolycosa pikei 4:41
Garypus bicornis 6:82,85,95	Geolycosa rafaelana 3:96
Garypus californicus 1:5	Geolycosa wrightii 6:63
1:14,16	geometricus, Latrodectus
5:114	2:62
9:58	3:39
Garypus floridensis 5:114	Geomys 5:80
Garypus granulatus 5:114,117	georgia, Leptoneta 1:146
9:50	1:148,149,155,158,161
Garypus latus 5:114	georgiana, Oxyptila 2:162
garza, Archoleptoneta 1:201	4:72
Gasteracantha 6:49	georgiana, Ozyptila 2:130
8:168,179,180	2:135,136,138,146
Gasteracantha cancriformis	2:148,162,163,170
1:232	2:175,176,179
Gasteracantha veriscolor	Geospiza scandens 2:124
6:148,153	gerlachi, Leptokoenenia 8:81
9:69	germanica, Blattela 10:250 germanus, Euscorpius 8:281
Gasterosteus aculeatus 7:17	germanus, Euscorpius 8:281
gastrosticus, Hypoctonus	Gerris remiges 7:246,252
1:65	gertschi, Abaliella 1:66
Gaylussasia urgina 9:286	gertschi, Castianeira 4:48
Gaylussacia ursina 9:286 Gea 2:51	10:26,253,255
4:68	gertschi, Clubiona 4:61 gertschi, Cryptocellus
10:245	1:73-81,83
10,210	1.75 01,05

gertschi, 4:12	Euryopis	3:38	Gigantoscorpio willsi 9:257 Gigantoscorpius 2:45
gertschi.	Hadrurus	3:112	gigas, Hadoblothrus 10:218
	,116-118,121		gilvus, Vejovis 1:135
	125,128,129		Ginosigma 1:56,60,70
3:134	,,,	,	Ginosigma lombokensis 1:64
gertschi,	Hyptiotes	4:61	1:67
10:185	nyperoces	4.01	Ginosigma schimkewitschi
	Lontonota		1:64,67
gertschi,			
1:140-	-150,152		Gipopeltis 1:71
1:155,	159,163		glaber, Liopilio 9:309-314
9:289,		5 150	glabifrons, Opisthophthalmus
gertschi,	Lygromma	5:152	5:249
gertschi,	Megacormus		glabra, Aesculus 6:131
	.225-229		Glacicavicola bathyscioides
gertschi,			gladiator, Schizomus 6:162
5:182,	. 183		7:91,94
gertschi,	Orthonops		gladiger, Schizomus 6:161,163
1:1,5,	28,29		6:173,174,177,178,181
gertschi,	Oxyptila	2:145	6:183,186-188,190,191
gertschi,		2:129	glauca, Picea 6:220
2:136.	139,145,154	,156	glaucescens, Theridion 3:43
	161,167,172		4:13,15
	Pirata 5:		10:254
5:52,1			glaucopis, Caddo 2:65,66
	Scopodes	5.181	2:70,72,76
gertschi	Serradigitu	e 1•132	glieschi, Porrima 10:145
gertschi	Theridion	3.13	10:150
gertschi,	Vaejovis	10.05	
			glieschi, Porrimosa 10:150
Gertschi,	Vejovis 1	:132	glimmei, Uroctonus 1:130
Gertschia	2:102		glimmei, Vejovis 1:136
4:72	2 . 104		globifer, Chthonius 9:111
	sp. 2:104		Globochthonius 9:109,111
	Ammotrechul	.a	9:112
10:142			globosa, Achaearanea 3:36,46
gervaisi,	Cleobis I	0:124	10:254
gervaisii,		9:119	globosum, Achaearanea 4:12
gervaisii,		9.121	4:15,17
	.123,127,133		globosum, Theridion 4:15
	-147,149		globosus, Argyrodes 3:36 globosus, Vaejovis 4:135
	160-164		globosus, Vaejovis 4:135
gervaisii,	Tarantula	9:147	glomosa, Epeira 4:59
gibba, Any	phaena 4:	208	glomosus, Uloborus 1:239
gibberosa,	Mangora	1:232	4:59
10:254			9:301,305
gibbosa, A	Anyphaena	4:209	10:186,254
qibbum, Ph	nolcomma 3	:39	glomosus, Uloborus 10:254
gigantea,	Carnegiea	6:54	Gluvia dorsalis 8:65
giganteus.	Mastigopro	ctus	Gluvia geniculata 10:124
1:22,6			10:130.133
	Pirata 5	:2.9	Gluvia gracilis 10:123,124
	14,89,90,111		Gluvia martha 10:123,131
	Pseudogary		10:134
5:125,	131	F20	Glyptocranium 2:206
0.120,			or proof different branch

Glyptogluteus 1:59,60,64	gracilens, Agelena 7:58
l:67,70 Glyptogluteus augustus	gracilior, Paruroctonus 1:121,136,138,139
1:57,67	9:93,97-99,102,105
Gnaphosa 1:25	9:106,107,242
3:191,194	gracilis, Aysha 10:252,255
4:71	10:257
5:183 9:85	gracilis, Centruroides 6:159
Gnaphosa brumalis 7:62	8:282
Gnaphosa californica 3:97	10:223-229,231-237,239
Gnaphosa fontinalis 4:43	gracilis, Gluvia 10:123,124
9:69	gracilis, Ideobisium 10:200
Gnaphosa microps 4:72	10:206
Gnaphosa mima 4:72	gracilis, Micrathena 1:232
Gnaphosa muscorum 4:43 7:62	4:26 9:288,305,306
Gnaphosa parvula 4:43	10:254
Gnaphosa salsa 3:135	gracilis, Scotinotylus 9:167
Gnaphosa sericata 1:234	9:174,177,185,186,209
10:255	gracilor, Paruroctonus 1:13
Gnaphosa sonora 3:135,136 Gnaposidae sp. 9:289	grahami, Microcreagris 8:94
Gnaposidae sp. 9:289	9:59
Gnathonarium 8:100	grahami, Uroctonus 1:130
Gnathonarium dentatum 8:101 godeffroyi, Geolycosa 9:222	gramenestris, Serradigitus 1:132
godfreyi, Chelifer 10:107	Grammonota 4:64
godfrevi. Gymnobisium 10:215	Grammonota angusta 4:61
godfreyi, Ideobisium 10:215	Grammonota bidentata 4:25
godfreyi, Ideobisium 10:215 godfreyi, Ideoblothrus 10:215 goechares, Achaearanea 3:48	Grammonota maculata 4:25
goechares, Achaearanea 3:48	Grammonota maculata 4:25 Grammonota ornata 4:25 Grammonota texana 10:254
goesii, Phrynus 9:122,127	Grammonota texana 10:254
9:133-136,149,154,157 9:158,163	Grammostola pulchripes 2:62
goesii, Tarantula 9:134	granadensis, Porrima 10:147 grandaeva, Estrandia 4:20
Gonatium 8:106	grandaeva, Linyphia 4:20
Gongylidium lapidicola 9:183	grandiflora, Fagus 10:24
gonygaster, Theridula 3:47	grandiflora, Fagus 10:24 grandifolia, Fagus 6:131
goodnightorum, Heteroschizomus	grandis, Abies 10:107
6:172	grandis, Anthonomus 10:252
goodnightorum, Schizomus 6:163-165	grandis, Ideoblothrus 10:214 grandis, Nebo 8:35,39,40
9:19,21-27	grandis, Nebo 8:35,39,40 8:45,46,48
goodnightorum, Theridion	grandis, Pachychitra 10:214
3:43	grandis, Paruroctonus 1:138
Gopherus polyphemus 3:72	grandis, Steatoda 3:41 grandis, Thelyphonus 1:66
gordoni, Leiobunum 10:89	
gosiutus, Drassodes 3:96	granochelum, Apocheiridium
4:44,71 gosiutus, Geodrassus 4:44	5:231,233,235,237,238,240
gossypiella, Pectinophora	granosus, Hypoctonus 1:65 granosus, Megacormus 1:113
7:70	granti, Heteronebo 4:95-97
10:252	4:101,106-109,111,112
gracile, Ideobisium 10:206	7:265

granulata, Larca 5:114,117 9:47,48,50,51 granulatus, Brigestus 6:123 granulatus, Garypus 5:114 5:117 9:50 granulatus, Parabuthus 10:85 granulatus, Rhinochernes 10:87,88 granulatus, Vejovis 1:135 grasii, Trithyreus 6:161 6:162 grassii, Eukoenenia 8:80 grassil, Tripeltis 6:172 gratiosa, Phiale 9:62,84 gratus, Pirata 5:54-58,111 gravicaudus, Vejovis 1:135 gravidus, Metabus 8:168,183 Grayia 3:89-91,93-98 Grayia spinosa 10:101 gregalis, Mallos 8:57 10:75-78,80-84 grenada, Hentzia 10:52-55 10:65 griseus, Centruroides 10:225 groenlandica, Araneus 4:61 grossa, Steatoda 3:41 4:9 grossa, Teutana 2:55 4:9,10,64 5:228

grossus, Chelanops 10:108 grossus, Lustrochernes 10 10:97 10:98,107,108 grubbsi, Apochthonius 8:93 8:94 guadalupensis, Archeolarca 9:47,53-56 guanensis cubensis, Centruroides 10:239 guatamalensis, Tetragnatha 4:32,35 quatemalensis, Schizomus 6:132 8:1,23,25,28-30 guianae, Eustiromastix 7:169,170,185 gulosa, Lycosa 9:290,292 10:26 gulosus, Xysticus 4:73,82 4:85,86,90 guttata, Crustulina 3:37 guttata, Misumena 4:17 Mysemena quttata, 4:49:291 guttata, Phiale 10:69-71 guttulata, Epeira 4:34 guttulatus, Āraneus 4:34 10:206 Gymnobisium 10:214 Gymnobisium godfreyi 3:137 Gypogyna

Н

Habrocestum 10:61	3:125,127
Habrocestum bufiodes 10:55	Hadrurus arizonensis
Habrocestum bufoides 10:56	pallidus 3:114,121,122
10:65	3:124,125,127
Habrocestum n.sp. 10:55,56	Hadrurus arizonesis 2:22
10:65	Hadrurus aztecus 1:126,131
Habrocestum pulex 9:290,292	3:112,114,117,118,121-125
10:55,56	3:129,131,133,134
Habronattus 2:102,103	Hadrurus concolorous 3:114
4:54	3:117,118,121,123,124
5:228	3:127,128,133
Habronattus sp. 2:103,104	Hadrurus emarginaticeps
Habronatus 10:62	1:126
Habronatus viridipes 9:290	Hadrurus gertschi 3:112,114
Hadenoecus subterraneus 3:83	3:116-118,121,122,124,125
Hadoblothrus 10:219	3:128,129,131,134
Hadoblothrus gigas 10:218	Hadrurus hirsutus 1:126,127
Hadogenes 10:37	1:131
Hadronyche cerberea 8:255	3:114,117,118,123-125
Hadruroides 1:112,114,115	3:127,128
1:121,122	Hadrurus lunatus 1:122
9:233-235,239,242	Hadrurus obscurus 3:114,117
9:247-249,253-257	3:118,121-125,127
Hadruroides charcasus 9:245	3:110,121-123,12/
Hadruroides lunatus 9:238	Hadrurus pinteri 1:126
	3:114,116-118,121
9:240,241,244	3:123-125,127,128
Hadruroides maculatus	3:133,134
galapagoensis 9:256	9:238-241
Hadrurus 1:108,109,116,118	Hadrurus sp. 7:42
1:121-124,126,128,140,141	Hadrurus spadix 1:126
1:226	3:93,99,114,117,118
2:12,23	3:121,122,124,125,127
3:115	Hadrurus spp. 1:222
7:46	9:238
9:233-236,244,245	Hadrurus thayeri 1:126,127
9:247-249,253-257	haemorrhoidale, Tidarren
Hadrurus arizonenisis 2:204	3:47,48
Hadrurus arizonensis 1:112	haemorroidale, Tidarren
1:126,221	6:38,41,42
2:12,15-18,20,21	hahnii, Chernes 1:14
3:114,117,118,121	Halarachne 1:12
3:122,124,125,127	Halarachne otariae 1:54
6:58	hallani, Pellenes 10:48,58
7:19,20,23,29,30,31,38	10:59
7:243-252	Halobisium 10:207
9:242,243	Halometra minor 8:74
Hadrurus arizonensis	hamata, Acacesia 1:231
arizonensis 3:114,121	4:27
3:122,124,125,127,128	9:288
Hadrurus arizonensis	10:254
austrinus 3:114,122	hamata, Dipoena 3:38,48
Guberinus J. 114, 122	namaca, Dipoena 3.30,40

hamifera Spilomyia 8:175	Hemiphrynus corderoi 9:130
hamifera, Spilomyia 8:175 hanseni, Eukoenenia 8:75,80 hanseni, Thelyphonus 1:66	Hemiscorpio 8:37
hanseni, Thelyphonus 1:66	Hemiscorpio hierichonticus
Haplochelifer philipi 7:82	8:35,39,41
7:187,188,193	Hemiscorpion 4:113
Haplodrassus 4:44,71	Hemiscorpion socotranus
Haplodrassus eunis 3:97	4:112
Haplodrassus sp. 7:62	henjamicus, Nebo 8:35,39,40
Haptisus 6:157	8:45,46,48
harbisoni, Serradigitus 1:132	hentzi, Dictyna 4:58 hentzi, Dugesiella 1:237
harbisoni, Vejovis 1:132	3:73
Harbronattus sp. 2:102	hentzi, Neoscona 9:300,301
hardwicki, Scorpiops 1:124	10:4
hardyi, Ozyptila 2:129,135	hentzi, Sarinda 1:237
2:139,142-144,171,177	4:53
harknessi, Porrima 10:145	10:51,256
harknessi, Porrimosa 10:148	hentzi, Zelotes 1:234
10:150,152	4:44
Harmostos roflevulus 10.21	9:289,305 10:26
harrodi Tetragnatha 4.32 35	Hentzia 10.57 61
harmandi, Typopeltis 1:64,69 Harmostes reflexulus 10:21 harrodi, Tetragnatha 4:32,35 Hasarius adansoni 1:235	Hentzia ambigua 2:102-104
4:64	Hentzia 10:57,61 Hentzia ambigua 2:102-104 Hentzia grenada 10:52-55,65 Hentzia mitrata 1:236
5:227	Hentzia mitrata 1:236
hawckeri, Pandinus 3:116	9:290
heasmani, Schizocosa 4:73	10:48,53,255
4:80,82,83,90,92	Hentzia palmarum 1:229,236
Heiracium sp. 6:131	4:55
helferi, Leptoneta 1:190,194	10:51-55,64,255,257
Helianthus petrolans 3:97	Hentzia sp. 2:103,104
Helianthus sp. 6:136 Heliconius erato hydara	hentzii, Epeira 4:30
7:127	hentzii, Eurypelma 5:137 hentzii, Neoscona 4:22,29
Heliothis spp. 10:252	4:30
Heliothis virescens 10:252	heptagon, Gea 1:232
10:259	10:254,256
Heliothis zea 10:20	Heriaeus hirtus 2:131
helluo, Lycosa 1:234	Herpyllus 4:44,46 Herpyllus ecclesiastica 4:44
4:41,69	Herpyllus ecclesiastica 4:44 Herpyllus ecclesiasticus
8:202,203 10:254	10:26
hellwigi, Ischyropsalis	Herpyllus hesperolus 7:61-65
6:109,117,123	9:88,91
Hemerotrecha banksi 2:8,9	Herpyllus propinguus 3:97
Hemerotrecha californica	Herpyllus vasifer 1:234
2:8,9	4:44
Hemerotrecha denticulata	Herrenia 8:180,182
2:8,9	Herrenia ornatissima 8:176
Hemerotrecha fruitana 2:6-8	8:184
Hemerotrecha proxima 2:8,9 Hemerotrecha serrata 2:8	hespera, Steatoda 3:41,42
Hemerotrecha serrata 2:8 Hemerotrecha texana 2:6,8,9	hesperia, Eukoenenia 8:80 Hesperochernes 2:25-28,31
Hemileuca lucina 7:88	2:34,35
	,

10:99,102,109	4:96,101,102,104
Hesperochernes amoenus 2:31	4:106-112
Hesperochernes canadensis	7:265
2:31,35	Heteronebo granti 4:95-97
Hesperochernes crassopalpus 9:335	4:101,106-109,111,112 7:265
10:98	Heteronebo spp. 4:95,111
Hesperochernes laurae 2:25	7:265
2:27-30,35	Heterophrynus 9:117,120
10:101,108	9:124
Hesperochernes mimulus 2:30	heterophylla, Tsuga 5:124
Hesperochernes mirabilis 2:25,30	Heteropoda venatoria 3:73 8:193,195-199
Hesperochernes molestus 2:30	Heteroschizomus goodnightorum
Hesperochernes montanus 2:31	6:172
Hesperochernes occidentalis	Hexamermis sp. 10:192 Hexathele 8:251,253
2:25,30 Hesperochernes riograndensis	8:258,259,261-264,266
2:30	Hexathele montana 8:253
Hesperochernes tamiae 2:30	Hexathele terraereginae
Hesperochernes thomomysi	8:253
2:31,36	Hexiopus 10:86
Hesperochernes utahensis	hibernalis, Filistada 6:45
2:30 10:97,101	hibernalis, Filistata 1:230
hesperolus, Herpyllus	6:50
7:61-65	10:84,254
9:88,91	hibernalis. Filistate 3:81
Hesperonemastoma 3:8,10	hibernus, Spirembolus 8:109
6:106,109	8:112,114,116,117,122
hesperus, Hyarinus 10:219	8:126,131,133,134
hesperus, Latrodectus 3:97 7:69-76	hidalgo, Theridion 3:43 hierichonticus, Hemiscorpio
9:109,220,222	8:35,39,41
10:279	hierichonticus, Nebo 7:23,37
hesperus, Mimetus 4:36	8:35,36,39-49,51
10:254	10:157,163,164
hesperus, Pseudogarypus	hierichonticus pallidimanus,
6:81-84,88-90,92	Nebo 8:35,43,44
6:98,100-102 hessei, Eremobates 2:7-9	hiericonticus, Nebo 8:41 hierochonticus, Nebo 4:113
8:269	7:32,46
Heteroctenus 4:127	8:41,51
Heterometrus 1:112 10:37	hieroglyphica, Arachnomura 3:137-139,141,143,145
Heterometrus fulvipes	Hilaria 3:89,90,95
2:14,19,22	Hillhousia 4:18,25
Heterometrus scaber 7:37	Hillhousia microtarsus 4:61
Heterometrus sp. 2:19	Hillhousia misera 4:22,23
Heterometrus spp. 7:243 Heteromurus nitidus 9:222	himalayensis, Drassodes 9:333
Heteronebo 4:110,199	Hippasae 10:145
8:50	Hippelates pusio 7:4
Heteronebo forbesii 4:95	hirsti, Sternophorus 10:192

hirsuta, Pholcomma 3:39,44 9:291	hubneri, Ammotrechella 10:134 hubneri, Cleobis 10:124
hirsuta, Syrisca 3:201	10:134
hirsuticauda, Vejovis 1:135	huebneri, Xenotrecha
hirsutus, Hadrurus 1:126	10:123,125,127,129
1:127,131	10:134-137
3:114,117,118,121,123-125	Huitaca ventralis 7:237,238
3:127,128	7:240,242
hircutus Pollenes 10.48	huitzmolotitlen, Agastoschizomus
hirsutus, Pellenes 10:48 10:58,59	
histo Crogiduro 5.247	6:167,169,170 hymigalyg Pirata 5.2 06 09
hirta, Crocidura 5:247 hirtus, Heriaeus 2:131	humicolus, Pirata 5:3,96-98
hintus, merideus 2:131	5:111 humilia Castinatulus 0:167
hirtus, Thomisus 2:131	humilis, Scotinotylus 9:167
hirusta, Pholcomma 9:292	9:174,176,195,196
hispanica, Eukoenenia 8:80	9:198,199,201,210
hispanicum, Ideobisium	humilis, Spirembolus 8:109
10:207	8:112,114,116,117,126
Histrix africae 5:247	8:130-134
hiteorum, Pirata 5:2,6,11	hunteri, Parabuthus 2:12,15
5:14,89,91-94,102,111	hutchinsoni, Mastophora
hobbsi, Theridion 3:41,48	4:27
Hoffmanita mexicana 4:199	Hya 10:206
hoffmanni, Diplocentrus	Hyalella azteca 6:29
4:149,150,155,156,185	hyalinus, Disembolus 9:259
4:187,189,190,194,198	9:260,262,265,275,281,284
hoffmanni, Vejovis 1:135	Hyaloma 1:12
Hoffmanniellus 1:136	Hyalomma 3:57
Hogna 4:40,41	Hyarinus hesperus 10:219
Holodiscus dumosus 7:79	Hyarinus hesperus 10:219 hybridus, Wadotes 9:288
Holoplatys senilis 7:65	Hvctia 4:52.53
Holothele 8:254	Hyctia 4:52,53 hydara, Heliconius erato
holsingeri, Mundochthonius	7:127
2:1-3	Hydrodroma 1:53
holtae, Leiobunum 3:151,152	Hydromantes 6:111
3:155,157-162	Hydrophantes dispar 1:12
10:89	Hydrolycosa 4.41
Hormathion 4:24	Hygrolycosa 4:41 hygrophilus, Pirata 5:89
Hormathion limnatum 4:25	8:272,273
horneri, Trachyrhinus 9:3-5	Hyla regilla 8:239
9:12,15,16	Hylleae 7:170
horricus, Dinocheirus 2:34,36	Hyphantria cunea 5:149
10:109	6:226
horrida, Micrathena 6:36,41	Hypochilus 4:61,66
Horus 5:120	8:259
hottentotta, Buthus 2:14,15	Hypochilus thorelli 9:289
houstoni, Sigmoria 10:94	Hypochilus thorellii 3:83
howarthi, Lycosa 9:215-221	Hypoctonus 1:56,58,59,60
hoyi, Evarcha 4:54	1:62,63,65,70
huachuca, Uroctonus 1:130	Hypoctonus africanus 1:65
Hubbardia 6:195	Hypoctonus andersoni 1:65
9:45	Hypoctonus binghami 1:65
Hubbardia pentapeltis 6:172	Hypoctonus birmanicus 1:65
9:27	Hypoctonus browni 1:65
hubneri, Ammotrecha 10:134	Hypoctonus carmichaeli 1:65

Hypoctonus clarki 1:65	
Hypoctonus dawnae 1:65	
Hypoctonus ellisii 1:65	
Hypoctonus formosus 1:65	
Hypoctonus gastrosticus 1:65	
Hypoctonus granosus 1:65	
Hypoctonus kraepelini 1:65	
Hypoctonus oatesi 1:65	
Hypoctonus rangunensis 1:65	
Hypoctonus saxatilis 1:65	
Hypoctonus silvaticus 1:65	
Hypoctonus stoliczkae 1:65	
Hypoctonus woodmasoni 1:65	
hypogeus, Pseudogarypis 9:59	
hypogeus, Pseudogarypus	
9:58,60	
Hypolimnas misippus 7:128	
Hyposinga 9:84	
Hyposinga rubens 10:254	
Hypselistes florens 4:24	
Hypsocephalus 9:213 Hypsosinga 4:27,68	
Hypsosinga 4:27,68	

Hypsosinga funebris 4:71 Hypsosinga pygmaea 4:71 Hypsosinga rubens 4:28 Hypsosinga singaeformis 4:28,71 Hypsosinga variabilis 4:28,71 Hyptiotes 2:206 Hyptiotes anceps
Hyptiotes cavatus
9:301,305,307
10:185-191
Hyptiotes flavidus
Hyptiotes gertschi
10:185 10:191 9:291 10:185 4:61 Hyptiotes paradoxus 10:189,191 10:185 Hysterochelifer 7:189 Hysterochelifer 7:189 Hysterochelifer fuscipes 7:187,188,195 Hysterochelifer proprius 7:187,188,195

icenoglei, Pellenes 7:129 7:130-132	Ideobisium peckorum 10:193 10:199,200
Icius 4:52,53,55	Ideobisium peregrinum 10:205
Icius elegans 4:55 9:290	Ideobisium puertoricense 10:193,202-204
Icius formosus 4:53	Ideobisium puertoricense
Icius similis 4:55	cavicolum 10:203,204
Icius sp. 2:102-104	Ideobisium pugil 10:217
6:226	Ideobisium pyrenaicum 10:207
9:290	Ideobisium quadrispinosum
Idagona westcott 1:206	10:206
Ideobisium 10:196,213	Ideobisium racovitzai 10:207
10:218-220	Ideobisium roszkovskii
Ideobisium amazonicum 10:215	10:217
Ideobisium antipodum 10:206	Ideobisium seychellesense
Ideobisium baloghi 10:216	10:212
Ideobisium balzanii 10:193	Ideobisium sp. 10:195
10:197,199	Ideobisium strandi 10:217
Ideobisium bipectinatum	Ideobisium tacomense 10:207
10:216	Ideobisium tibiale 10:207
Ideobisium brasiliense	Ideobisium yunguense
10:215	10:193,203,204
Ideobisium caecum 10:215	Ideobisium zicsii 10:216
Ideobisium cavimanum 10:207	Ideoblothrus 10:195
Ideobisium chapmani 10:193	10:218,219
10:198-200,206	Ideoblothrus amazonicus
Ideobisium costaricense	10:215
10:210,213	Ideoblothrus baloghi 10:216
Ideobisium crassimanum	Ideoblothrus bipectinatus
10:193,194,197-199	10:216
10:201-203,206	Ideoblothrus brasiliensis
Ideobisium ecuadorense	10:215
10:193,199,201	Ideoblothrus caecus 10:215
Ideobisium fenestratum 10:214	Ideoblothrus carinatus 10:215
Ideobisium formasanum 10:207	Ideoblothrus colombiae
Ideobisium formosum 10:207	10:193,211
Ideobisium godfreyi 10:215	Ideoblothrus costaricensis
Ideobisium gracile 10:206	10:213
Ideobisium gracilis 10:200	Ideoblothrus curazavius
10:206	10:214
Ideobisium hispanicum	Ideoblothrus fenestratus
10:207	10:214
Ideobisium leleupi 10:216	Ideoblothrus floridensis
Ideobisium lepesmei 10:216	10:215
Ideobisium magnum 10:207	Ideoblothrus godfreyi
Ideobisium minutum 10:206	10:215
Ideobisium occidentale	Ideoblothrus grandis 10:214
10:216	Ideoblothrus holmi 10:216
Ideobisium palausense	Ideoblothrus insularum
10:217	10:214

Ideoblothrus kochalkai	8:247,248
10:193,209,210,212	immanis, Isopoda 8:198
Ideoblothrus leleupi 10:216	immsi, Neogovea 3:166,168
Ideoblothrus lepesmei	3:175
10:216,218	7:242
Ideoblothrus maya 10:213	impatiens, Bombus 10:21
Ideoblothrus mexicanus	Imperata spp. 8:161
10:214	imperator, Pandinus 2:14
Ideoblothrus occidentalis	2:15-17
10:216	7:31,37,45,230
Ideoblothrus palauensis	10:85
10:217	imperialis, Saltonia 3:53
Ideoblothrus pugil pugil	imperiosa, Diguetia 7:66
10:217	imperiosus, Dinocheirus
Ideoblothrus pugil robustus	2:34
10:217	implexus, Disembolus 9:259
Ideoblothrus pygmaeus 10:214	9:263,265,271,274,278,279
Ideoblothrus roszkovskii 10:218	implicatus, Disembolus
	9:259,262,263,265 9:271,274,277-280,282
Ideoblothrus seychellesensis 10:193,211,212	impressum, Theridion 3:43
Ideoblothrus similis 10:193	3:190
10:194,206-211,213,214	incerta, Cybaeodes 3:53,55
Ideoblothrus truncatus	incerta, Saltonia 3:53-55
10:215	inclemens, Maevia 9:291,292
Ideoblothrus vampirorum	10:50
10:214	inclusum, Characanthium
Ideoblothrus zicsii 10:216	10:22
Ideoroncus 10:193,206	inclusum, Chiracanthium
Idiochelifer fulvopalpus	1:233
9:336	2:62,99
Idioctis 8:263	4:46,47,69,206
Idionella rugosus 4:24	5:157
iheringii, Urophonius 7:22	6:29,148,153
Ilex opaca 9:286	9:289
illaudatus, Araneus 9:69	10:255,257
10:94	indigenus, Pirata 5:1
Illinichernes 10:101	5:12,19,34,35,111
Illinichernes distinctus	inermis, Tapinesthis 4:5
10:97,102,106	inexpectum, Apocheiridium
Illinichernes stephensi	5:231,233,238,240
10:97,98,102-106	infensus, Atrax 8:266
illudens, Thymoites 3:47,48	infernalis, Schizomus 6:163
imbecilla, Callilepis 1:233 4:43	9:19,38,41,42,44
imbecillus, Philodromus	inflatum, Gonatium 9:183 infumata, Ozyptila 2:129
4:65	
imitata, Oxyptila 2:141	2:130,134 infumatus, Thomisus 2:134
imitata, Ozyptila 2:129,130	infuscatus, Philodromus
2:136,138,141,142,166,171	4:51,65
2:176	inglesi, Ozyptila 2:130
imitatus, Psilochorus 3:91	2:135,139,159-161,174,178
3:95,98	iniquies, Thiodina 9:291
immanis, Isopeda 5:227	9:292

innesi, Orthochirus 7:46	10:281,282
10:239	intervallatum, Theridion
innesi, Othochirus 10:236 10:237	3:43,48 4:16
innota, Sarcodexia 10:21	intortus, Otiothops 5:179
innuba, Anomala 10:21	intrepida, Enoplognatha
inornata, Meriola 1:233	3:38,42
inquilinus, Dasychernes	4:9
10:11,13,14	intrepidum, Theridion 4:9
insignis, Achaearanea 3:35	intricata, Scytodes 1:237 intritum, Theridion 3:43
insignis, Metaphidippus	intritum, Theriaion 3:43
4:55	investigata, Arenivaga 7:45
insignis, Schizomus 6:161	Iphita limbata 8:239
6:162,173,174,180,181	Ischnoptera rufa 7:259 Ischnoptera sp. 7:259
6:183,184,191,192	Ischnoptera sp. /:259
insignitus, Eremochelis 2:8	Ischnothele 8:254
2:9	Ischyropsalis 3:7,8,26
instabilis, Dendrochernes	3:28,29
10:99	6:105,106,108,111,113,122
insula, Achaearanea 3:36	Ischyropsalis abei 6:123
insulana, Cyclosa 2:126	Ischyropsalis dispar 6:117
insulana, Paratheuma 3:201	Ischyropsalis hellwigi
insulanus, Centruroides	6:109,117,123
7:37	Ischyropsalis kollari 6:109
10:225	Ischyropsalis manicata
insulanus, Eutichurus 3:199	6:123
3:200	Islandiana 4:66
insulanus, Thelyphonus 1:66 insularis, Austrochthonius	Islandiana alata 4:61
	Islandiana falsifica 4:61
3:4	Islandiana flavoides 4:25
insularis, Butheolus 4:112	Islandiana princeps 4:61 Isohogna 4:41
insularis, Pirata 4:40	Isonogna 4:41
5:1,3,4,6,8,9,13,14	Isohogna securifer 10:154 isolata, Leptoneta 1:145
5:23,27,29,33,40	1.177 100 102 107
5:42-45,48,66,68,70	1:177-180,183,187
5:71,102,111 ingularia Sargialus 4.45	isolata, Neoleptoneta 1:180 isolata, Paratheuma 3:199
insularis, Sergiolus 4:45	
insularis, Styphlopis 8:255	3:200
insularis, Syrisca 3:201	isolata, Syrisca 3:200,201
insularum, Ideoblothrus 10:214	7:22,32 7:37,46
insulata, Tetragnatha 3:195	8:281,282
interaesta, Corteza 3:55	9:257
3:199,200	10:236,237,239
interaesta, Paratheuma	Isopeda immanis 5:227
3:200,201	8:247,248
interfector, Mimetus 1:235	Isopoda immanis 8:198
intermedius, Eustiromastix	Isoxya 6:144
7:169-171,177,183,184	Isoxya tabulata 9:69
interpellator, Oecobius	istokpoga, Theridion 3:43
4:61	italicus, Euscorpius 7:23
interpres, Ceratinopsis	istokpoga, Theridion 3:43 italicus, Euscorpius 7:23 7:31,37,45,224,230
9:289	7:249,252
interrupta, Mantispa	Iurus 1:19,115,121,123,138

9:233,234,236,237,239 9:246-251,253-257 Iurus dekanum 9:245 Iurus dufoureius 1:123 9:238,240-242,245 Iurus kraepelini 1:123 Iurus sp. 9:252 ivei, Vejovis 1:136 iviei, Araneus 4:33 iviei, Chrosiothes 3:37 iviei, Ebo 4:50 iviei, Leptoneta 1:149
 1:154,161
iviei, Pirata 5:1,6,8,10,11
 5:14,29,33,36-38,111
Ixamatus 8:266
Ixeuticus candidus 7:67
Ixodes 1:86
Ixodes reduvius 3:73
Ixodes scapularis 3:57,59
 3:62

J

jamesi, Dipoena 7:199,204 7:205,206,220,222 javanus, Odontodrassus	Josa alba 6:157 josehermana, Lisposoma 10:36,38
9:332,333	joshua, Enoplognatha 3:38
javanus, Scotophaeus 9:332	joshuensis, Schizomus 6:163
javanus, Zelotes 9:330,332	9:19,27-29,31,35-40
jeanae, Theridion 3:45,48	joshuensis, Trithyreus 9:35
	juberthiei, Eukoenenia
jocosa, Chrosiothes 3:44	
jocosus, Chrosiothes 3:37	8:80,82
johnsoni, Clubiona 4:48	judaicus, Buthotus 7:22,32
10:26	7:37,46
johnsoni, Phidippus 2:54	8:51
5:145-149,185-188,190	judicata, Anyphaena 4:210
5:192,196,198,200,202	Juglans nigra 6:131
5:206,213,214,224-226	juliflora, Prosopis 6:136
5:228,229	6:229
6:1-3,5,7,9,10,12-14,16	junceus, Scorpio 4:127
6:21,23-26,28	Juniper 3:91,94
7:47-54,56-60,63-67	Juniper occidentalis 7:195
7:152-154	7:196
8:217,218,220-222,225	juniperi, Araneus 4:34
8:226,230-239,241,242	juniperi, Epeira 4:34
8:245-248	Juniperus 3:89,90,95
9:87-92	Juniperus communis 1:143
10:62,179,183	Juniperus monosperma 2:117
jona, Scyletria 4:25	Juniperus occidentalis
jonesi, Leptoneta 1:149,150	5:234
1:155,157,161	7:194
jonesi, Sabacon 3:8,16,17	10:101
jonesi, Vejovis 1:135 jonesii, Cheloctonus 5:243	Juniperus virginiana 3:83
jonesii, Cheloctonus 5:243	juvenilis, Coelotes 4:38
5:244-249	juvenilis, Coras 4:38
	-

Κ

kaestneri, Eucta 9:230	keyserlingii, Tarantula
Kalmia 3:178	9:141
Kalmia latifolia 9:286	kinabaluensis, Thelyphonus
kalmii, Lygaeus 5:147	1:66
kamahouii, Typopeltis 1:69	kisatchia, Araneus 4:30
kamakusa, Neogovea 3:165	klugi, Thelyphonus 1:66
3:166-168,171,172,174,175	knowltoni, Apochthonius
7:238	8:87,88
kanellisi, Leptonetela 7:233	knowltoni, Xysticus 2:130
karschi, Atypus 9:320,326	2:134
karschi, Ricinoides 1:87-89	kochalkai, Barrisca 6:213
1:91,100,101	6 : 214-217
kartabo, Neogovea 3:167	kochalkai, Ideoblothrus
3:168,171,172,175	10:193,209,210,212
kartabo, Siro 3:166,168	kochalkai, Lygromma 5:151
kartabo, Sirula 3:168,171	kochalkai, Otiothops 5:179
kaspari, Mazax 6:230-232	5:180
kastoni. Agelenopsis 10:93	kochi, Tarantula 10:177
kastoni, Scopodes 5:180	kochi, Tarentula 4:88,93
kawea, Theridion 3:45	9:297,329,330
kastoni, Scopodes 5:180 kawea, Theridion 3:45 kawini, Pellenes 7:129	10:32
7:132-134	Koenenia 1:53
kelloggii, Quercus 7:195	2:45
kena, Cheraira 9:168,172	Koenenia austriaca 8:86
9:194	Koenenia berlesei 8:82
kenus, Scotinotylus 9:169	Koenenia mirabilis 1:51,52
9:171,174,176,177,192	2:45
9:194-196,198,199,210	8:82-86
kesimba, Tapinocyba 9:259	Koeneniodes 2:44
9:263,270	8:72,81
kesimbus, Disembolus 9:260	Koeneniodes frondiger 8:81
9:261-263,265-267,270	Koeneniodes madecassus 8:81
9:273,275,278	Koeneniodes malagasorum
keyserlingi, Caraboctonus	8:81
1:122	Koeneniodes notabilis 8:81
9:235,242,246	koesteri, Centruroides
keyserlingi, Diplocentrus	koesteri, Centruroides 6:65,70,71
4:145,146,179,185	kollari, Ischyropsalis 6:109
keyserlingi, Diplocentrus	kosteri, Centruroides 6:65
tehuacanus 4:145,146	6 : 67-69
4:174	kosteri, Rhopalurus
keyserlingi, Diplocentrus	testaceus 6:65
zacatecanus 2:107,116	kraepelini, Eremebates 2:9
keyserlingi, Eustiromastix	kraepelini. Eremobates 2:8
7:169,178,181	kraepelini, Hypoctonus 1:65
8:200	kraepelini, Hypoctonus 1:65 kraepelini, Iurus 1:123
keyserlingi, Evophrys 7:169	kraepelini, Parabuthus
keyserlingi, Philodromus	10:85
1:143,238	kubai, Pellenes 7:129
4:46,51	7:133-135
keyserlingi, Phrynus 9:141	kuhniella, Ephestia 7:16

L

Labidus coecum 9:337	Landana sp. 6:37,39,41,49
Labochirus 1:56,59,60	lanus, Otiothops 3:203-205
1:62,63,70	lapidicina, Pardosa 4:42,65
Labochirus cervinus 1:65	6:206,211
Labochirus proboscideus	lapidicola, Coryphaeolana
1:65	9:183
Labochirus tauricornis 1:65 laboriosa, Tetragnatha	lapidicola, Gongylidium 9:183
10:254,256,257	lapidicola, Vejovis 1:135
labyrinthea, Metepeira	Larca 8:94
1:232	9:53
9:288	Larca chamberlini 5:113-118
10:111-115	9:47,48,50
lacandonus, Schizomus 6:163	Larca granulata 5:114
7:89,103,104,106-110	5:117,118
7:114,116	9:47,48,50,51
laccus, Zelotes 9:289	Larca laceyi 9:47-50,59 Larca lata 9:51
lacerta, Rhomphaea 10:111	Larca lata 9:51
laceyi, Larca 9:47-50,59	Larca notha 5:114,117
Lacinius 7:167	9:51
Lacinius ephippiatus 8:273 lacteus, Disembolus 9:259	Larinia 9:84 Larinia directa 1:232
9:260,265,277,280,281	9:69
lacunatus, Disembolus 9:259	Larrea 6:53,54
9:260,263,265,272,280	lassanus, Xysticus 3:98
laeta, Loxosceles 2:62	lata, Larca 9:51
4:61	latebricola, Spirembolus
laevifrons, Paraphrynus	8:109,114,116,117
9:123,150	8:138,140,141,143
lagotis, Ocyale 10:151	Lathrodectus mactans 2:55
lagotis, Porrima 10:145,151	Lathrothele 8:254
lagotis, Porrimosa 10:147 10:148-155	Lathys maculatus 4:58 Lathys maculina 4:57,58
lambertiana, Pinus 5:124	Lathys pallida 4:57,58
5:233	laticauda, Rhopalurus 4:127
7:196	4:133
lampei. Bothriurus	laticeps, Eumeces 5:184
(Andibothriurus) 1:215	laticeps, Robertus 3:40
1:219	latifolia, Fraxinus 5:237
lampei, Bothriurus 1:220	7:190
lampeli, Cryptocellus 1:81	latifolia, Kalmia 9:286
1:83	latifolia, Sagitarria 5:72 latifrons, Diplocephalus 8:273
Lamprochernes 10:11 10:107-109	latifrons, Diplocephalus 8:2/3
Lamprochernes sellowi 10:12	latimanus, Opisthophthalmus
Lamprochernes sp. 10:97	2:14,22
lamprus, Drassyllus 3:96	7:23,31,37,45,251
lana, Dipoena 3:38	latipes, Mocias 10:21
lanceolatus, Schizomus	latipes, Schizomus 8:14
6:163	latisternum, Calcoschizomus
9:19,21,23,24,27	8:69
Landana 6:33	latithorax, Ebo 4:50

latrans, Canis 6:58 latreillei, Chelifer 7:197 Latrodectus 1:25	Leiobunum cavernarum 3:152 3:153 10:89
3:31,32,50 4:7 6:26,27	Leiobunum davisi 10:89 Leiobunum depressum 10:89 10:90
Latrodectus bishopi 3:39 Latrodectus curacaviensis 3:48,51 4:10 8:239	Leiobunum exillipes 1:8,9 Leiobunum flavum 10:89 Leiobunum gordoni 10:89 Leiobunum holtae 3:151,152 3:155,157-162
Latrodectus geometricus 2:62 3:39	10:89 Leiobunum lineatum 3:163
1:39 3:97 7:69,71-74,76 9:109,220,222 10:279	10:90 Leiobunum longipes 5:170 Leiobunum paessleri 10:89 Leiobunum politum 3:151-153 3:155-157,159,161,162
Latrodectus mactans 1:230	5:169-177 Leiobunum serratipalpe
3:39,42	9:112,113
4:10 7:69,70,73,76,77	Leiobunum sp. 3:83 7:85
9:116 10:247,252,254,256,257	Leiobunum supracheliceralis
Latrodectus mactans tredecimguttatus 3:39	Leiobunum townsendi 10:89
Latrodectus spp. 7:69	Leiobunum trimaculatum
Latrodectus variolus 3:39 3:48	8:284 10:89,90
4:10	Leiobunum ventricosum 5:170
10:91,247-250	Leiobunum vittatum 5:169
latus, Garypus 5:114 laurae, Hesperochernes	5:170 Leiobunum zimmermani 10:89
2:25,27,28-30,35	Leirus quinquestriatus
10:101,108	7:252
lauteli, Eukoenenia 8:80	Leiurus quinquestriatus
lawrencei, Eukoenenia 8:80 lawrencei, Thelyphonus 1:59	2:12,15,19,22 7:22,31,32,37,45,46
1:66	8:50,281,282
lawrencei, Theridion 3:45	leleupi. Ideobisium 10:216
Lechytia 3:2,4	leleupi, Ideoblothrus 10:216
leechi, Anyphaena 4:207 leechi, Theridion 3:45	lemniscata, Allepeira 8:183
Leiobunum 5:178	lemniscata, Mecynogea 8:181
Leiobunum bimaculatum	10:111,254
8:284,285 10:90	lenta, Coriarachne 2:189,191 lenta, Lycosa 3:81
Leiobunum bracchiolum	6:50
3:151-153,155-157	10:84
3:159,160-162	leonina, Ero 4:36
5:170-173,175-177 10:89	leoninum, Theridion 4:36 lepesmei. Ideobisium 10:216
Leiobunum calcar 9:112,113	lepesmei, Ideobisium 10:216 lepesmei, Ideoblothrus

10.216.210	1.177 170 105 107
10:216,218 lepida, Walckenaeria 9:182	1:177-179,185,187 Leptoneta chisosea 1:165
leprosa, Lepthyphantes 4:20	Leptoneta chisosea 1:165 1:166,175,187
leprosus, Lepthyphantes	Leptoneta coeca 1:164-166
4:66	1:167,169,170
8:220,240	Leptoneta coma 1:148-151
Lepthyphantes 4:70	1:155,159,163
Lepthyphantes leprosa 4:20	Leptoneta concinna 1:165
Lepthyphantes leprosus 4:66	1:166,167,169
8:220,240	Leptoneta convexa 1:147
Lepthyphantes nebulosa 4:20	Leptoneta credula 1:149
Lepthyphantes subalpina	1:155,163
4:61	Leptoneta delicata 1:177
Lepthyphantes tenebricola	1:178,179,182,185,187
8:272,273	Leptoneta devia 1:165,166
Lepthyphantes turbatrix	1:169,171
4:61	Leptoneta fiskei 1:149,156
Lepthyphantes zebra 9:290 Lepthyphantes zimmermanni	l:161 Leptoneta furtiva l:165
8:273	Leptoneta furtiva 1:165 1:166,176,187
Leptobunus 9:309-311	Leptoneta georgia 1:146,148
Leptocera 1:207	1:149,155,158,161
leptochelys, Buthacus 8:282	Leptoneta gertschi 1:148
Leptoglossus phyllopus	1:150,152,159,163
10:21	9:289,292
Leptokoenenia 2:44,45	Leptoneta helferi 1:190
8:74,81	Leptoneta isolata 1:145
Leptokoenenia scurra 8:81	1:177,178,180,183,187
8:84	Leptoneta iviei 1:149
Leptoneta 1:145-148,155	1:154,161
1:157,159,177,199	Leptoneta jonesi 1:149,150 1:155,157,161
7:232 Leptoneta alabama 1:149	Leptoneta limpida 1:165
Leptoneta alabama 1:149 1:150,155,157,158,160	1:166,169,174
1:161,166	Leptoneta microphthalma
Leptoneta anopica 1:165	7:231,234,236
1:166,169,172	Leptoneta microps 1:165
Leptoneta apachea 1:165	1:166,169,172
1:167,176,181	Leptoneta modica 1:177,178
Leptoneta archeri 1:150	1:181,188
1:155-157	Leptoneta myopica 1:165,167
Leptoneta arkansa 1:149	1:168,169,172
1:155,158,161	Leptoneta noyoana 1:189,190
Leptoneta barrowsi 1:149	1:194,196
1:163,164	Leptoneta oasa 1:189,190
Leptoneta blanda 1:149,155 1:161	1:193,194,197
Leptoneta bonita 1:177,178	Leptoneta pecki 1:177-179 1:182,183,187
1:183	Leptoneta rainesi 1:177-179
Leptoneta brunnea 1:177-179	1:183,185,187
1:181,187	Leptoneta reclusa 1:177-179
Leptoneta californica 1:176	1:184,185,187
1:190-198	Leptoneta sandra 1:148-150
Leptoneta capilla 1:145,147	1:153,157,163

Leptoneta serena 1:149,161	limatus, Pellenes 1:236
1:162	limbata, Cleobis 10:139
Leptoneta silvacultrix	limbata, Euryopis 3:38 limbata, Iphita 8:239 limnatum, Hormathion 4:25
1:152-154 Leptoneta silvicultrix	limpatum Hormathion 4.25
1:148-150,155,159,163	Limosina 1.207
Leptoneta sp. 9:289	Limosina 1:207 limpida, Leptoneta 1:165
Leptoneta spinimana 1:147	1:166,169,174
Leptoneta sylva 1:192	limpidus, Centruroides 7:22
Leptoneta uvaldea 1:165,166	7:32
1:169,173	Limulus 1:1-4,18,20,27
Leptoenta valverdae 1:165	1:29-32
1:166,167,169,173	1:36-38,41-43,45-47
Leptoneta wapiti 1:189,190	1:49-53
1:194-198	Limulus polyphemus 1:5
Leptonetela kanellisi 7:233	1:29-31,51,53
Leptonetela strinatii 7:232	3:70,72,73
7:233	Lindera benzoin 6:131
leptus, Paraphrynus 9:166	lindsayi, Uroctonus 1:130 lindsayi, Vejovis 1:136 lineata, Castianeira 4:48
Leptyphantes 8:100	lindsayi, Vejovis 1:136
Leptyphantes zimmermanni	lineata, Castianeira 4:48
8:99	lineata, Marpissa 4:52
Lespedeza cuneata 3:76	9:291
Leucauge 4:35	10:255
6:33,49 8:181	lineata, Onondaga 9:291 lineata, Stemonyphantes
Leucauge sp. 6:36,39	4:19
6:41,42,49	lineatipes, Dipoena 3:48
Leucauge venusta 1:232	7:199,200,202,205-207
4:26	7:216-219,222
9:288,292	lineatipes, Euryopis 3:39
Leucauge venustra 10:71,72	lineatum, Leiobunum 3:163
leucogaster. Tatera 5:247	10:89,90
leucogaster, Tatera 5:247 leucophaea, Evarcha 4:54	lineatus, Chiasmopes 9:69
leucoplagiata, Misumena	lineatus, Myrmecotypus 4:48
4:17	lineolaris, Lyqus 10:252
leucoplagiata, Mysmena 4:68 Leucothoe 3:178	linganus, Thelyphonus 1:66
Leucothoe 3:178	linganus, Thelyphonus 1:66 Linothele 8:254
leucurus, Thelyphonus 1:66	linsdalei, Pycnochernes
Levichelifer 9:336 levii, Phrynus 9:121,122	10:107
	Linyphia 2:49
9:127,131,140,143,151	4:18,19,66
9:156,158,159,162	Linyphia clathrata 4:19
levis, Spirembolus 8:109	Linyphia grandaeva 4:20
8:114,116,117,145	Linyphia maculata 4:20
8:147,148,150	Linyphia mandibulata 4:20
lexi, Speleomaster 1:205	Linyphia marginata 1:143
1:210,211,214	1:144
liber, Pirata 5:3,41,44,45 liberiense, Nannobisium	4:19,70 8:182
10:218	Linyphia melanopygius 4:23
liberiensis, Artacarus	Linyphia misera 4:23
6:172	Linyphia montana 1:143
ligatus Halictus 10.21	Linyphia mullata 4:21

Linyphia pusilla 4:20 Linyphia resupina 1:143 Linyphia resupina			upicolens emporarius ygiella 4	
domestica 1:143		littlefieldi,	Aspuroche	
Linyphia triangularis 1:143 4:138,142,144 5:149		littorale, P	0,192,193 ycnogonus	1:5
6:153		littorale, P	vcnogonus	1:33
7:153 10:84		littoralis, 10:92	Arctosa 4	:41
Linyphia turbatrix 4:23		littoralis,	Vaejovis	10:85
Linyphia variabilis 4:20		lividus, Rob	ertus 3:4	0
Linyphiidae sp. 9:290		llano, Theri		
Linyphiidae spp. 9:290			Pirata 5:	3
Liobunum 2:127 Liobunum politum 3:152		lombokensis, 1:64,67	Ginosigma	
Liobunum politum magnum			Palamnaeus	2:20
3:152		longimanus,		8:14
Liobunum politum politum		longimanus,	Scorpiops	
3:152		1:117,12		
Liobunum politus 3:152		longipalpus,	Castaneira	
Liochelis 10:37		3:102	Continui	
liochirus, Mastigoproctus 1:68		longipalpus, 4:48	Castianeir	d
Liocranoides sp. 9:289		9:288		
Liocranum calcaratum 4:37		10:255		
Liopilio glaber 9:309-314		longipalpus,	Robertus	3:40
Liopilio spp. 9:311		longipalpus.	Schizomus	
Liopilio yukon 9:309-314	0=0	longipalpus,		6.173
	.252		3,174,176	
Liphistius 8:252,259,266 Liriodendron tulipifera			1,185-187 nopis 6:5	1
9:286		longipes, Di 9:231	nopis 6:5	1
Liris aegualis 7:253			nopsus 9:	230
Liris argentata 7:253 Liris argintata 10:21			iobunum 5	:170
			caria 9:2	89
Liris nigra 7:253		longipes, Ph	rynus 9:1	27
Lisposoma 10:35		9:129,13	1,134,135,1	3 /
Lisposoma elegans 10:36,38 Lisposoma josehermana		longipes, Ta	9,154,162,1	
10:36,38		longirostris,		• 137
Lisposoma spp. 10:37			5,126,137-1	39
Lithocarpus densiflora		longispinata,		
10:106		longissimus,	Argyrodes	
Lithyphantes erigoniformis		6:38,41	C	
4:9 Lithyphantes septemmaculatus		longiunguis, 1:113	Syntropis	
Lithyphantes septemmaculatus 4:9		longiunguis,	Vejovoidus	
Lithyphantes tectus 4:9		1:122	. 5,0,01040	
Litophillus temporarius		Lophocarenum	alpinum 9	:179
9:289		9:183		
10:26		Lophocarenum	fasciatum	
Litopyllus 4:44 Litopyllus barrowsi 4:45		8:149 Lophocarenum	nallidum	9:180
PICOPALIAS PALLOMPI 4:40		nophocar enam	Parriam	J. 100

Lophocarenum vernalis 9:188	Lycosa aspersa 4:41
loricatus, Drassus 4:45	8:202,203,212
loricatus, Scotophaeus 4:45	Lycosa avara 4:41
loricatus, Sostogeus 4:32	Lycosa avida 4:40,41
4:45,46	Lycosa baltimoreana 4:41
loris, Otiothops 3:204	Lycosa baltimoreana 4:41 Lycosa carolinensis 1:234
Louisfagea rupicola 6:124	4:41,90
lowriei, Theridion 3:45	6:53,54,56,63
Loxoceles 2:206	Lycosa carolinensis texanus
4:66	6:54
Loxosceles laeta 2:62	Lycosa coloradensis 6:58
4:61	Lycosa crassipalpata 4:40
Loxosceles reclusa 1:234	Lucosa crassipalpis 4:40
4:3	Lycosa crassipalpis 4:40 Lycosa febriculosa 5:66
	Lycosa febriculosa 5:66
Loxosceles rufescens 4:61	Lycosa frondicola 4:41,73
lucifer, Agastochizomus	4:74,86,88-92
8:21	10:26
lucifer, Agastoschizomus	Lycosa gulosa 4:41
6:162,167-170	9:290,292
lucina, Hemileuca 7:88	10:26
luctans, Xysticus 4:50	Lycosa helluo 1:234
10:27	4:41,69
luctuosa, Chira 9:61,79,81	8:202,203
lugubris, Bymainiella 8:253	10:254
8:262	Lycosa howarthi 9:215-221
	Lycosa nowarthi 9:213-221
lugubris, Lycosa 4:92	Lycosa lenta 3:81
lugubris, Lycosa 4:92 5:148	Lycosa lenta 3:81 10:84
lugubris, Lycosa 4:92 5:148 6:63	Lycosa lenta 3:81 10:84 Lycosa lugubris 4:92
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166	Lycosa lenta 3:81 10:84 Lycosa lugubris 4:92 5:148
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215	Lycosa lenta 3:81 10:84 Lycosa lugubris 4:92 5:148 6:58,63
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177	Lycosa lenta 3:81 10:84 Lycosa lugubris 4:92 5:148
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177	Lycosa lenta 3:81 10:84 Lycosa lugubris 4:92 5:148 6:58,63
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56	Lycosa lenta 3:81 10:84 Lycosa lugubris 4:92 5:148 6:58,63 7:152,154,158,164,166
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90	Lycosa lenta 3:81 10:84 Lycosa lugubris 4:92 5:148 6:58,63 7:152,154,158,164,166 8:215 10:177
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147	Lycosa lenta 3:81 10:84 Lycosa lugubris 4:92 5:148 6:58,63 7:152,154,158,164,166 8:215 10:177 Lycosa missouriensis 4:93
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28	Lycosa lenta 3:81 10:84 Lycosa lugubris 4:92 5:148 6:58,63 7:152,154,158,164,166 8:215 10:177 Lycosa missouriensis 4:93 6:63
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330	Lycosa lenta 3:81 10:84 Lycosa lugubris 4:92 5:148 6:58,63 7:152,154,158,164,166 8:215 10:177 Lycosa missouriensis 4:93 6:63 Lycosa modesta 4:41
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330 lukensi, Schizomus 6:163	Lycosa lenta 3:81 10:84 Lycosa lugubris 4:92 5:148 6:58,63 7:152,154,158,164,166 8:215 10:177 Lycosa missouriensis 4:93 6:63 Lycosa modesta 4:41 10:26
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330 lukensi, Schizomus 6:163 8:1,2,4,7-10,15,19	Lycosa lenta 3:81 10:84 Lycosa lugubris 4:92 5:148 6:58,63 7:152,154,158,164,166 8:215 10:177 Lycosa missouriensis 4:93 6:63 Lycosa modesta 4:41 10:26 Lycosa narbonnensis 6:62
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330 lukensi, Schizomus 6:163 8:1,2,4,7-10,15,19 lunatus, Hadruroides 9:238	Lycosa lenta 3:81
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330 lukensi, Schizomus 6:163 8:1,2,4,7-10,15,19 lunatus, Hadruroides 9:238 9:240,241,244	Lycosa lenta 3:81
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330 lukensi, Schizomus 6:163 8:1,2,4,7-10,15,19 lunatus, Hadruroides 9:238 9:240,241,244 lunatus, Hadrurus 1:122	Lycosa lenta 3:81
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330 lukensi, Schizomus 6:163 8:1,2,4,7-10,15,19 lunatus, Hadruroides 9:238 9:240,241,244 lunatus, Hadrurus 1:122 Lustrochernes grossus 10:97	Lycosa lenta 3:81
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330 lukensi, Schizomus 6:163 8:1,2,4,7-10,15,19 lunatus, Hadruroides 9:238 9:240,241,244 lunatus, Hadrurus 1:122 Lustrochernes grossus 10:97 10:98,107,108	Lycosa lenta 3:81
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330 lukensi, Schizomus 6:163 8:1,2,4,7-10,15,19 lunatus, Hadruroides 9:238 9:240,241,244 lunatus, Hadrurus 1:122 Lustrochernes grossus 10:97 10:98,107,108 lutea, Euryopis 7:199-202	Lycosa lenta 3:81
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330 lukensi, Schizomus 6:163 8:1,2,4,7-10,15,19 lunatus, Hadruroides 9:238 9:240,241,244 lunatus, Hadrurus 1:122 Lustrochernes grossus 10:97 10:98,107,108	Lycosa lenta 3:81
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330 lukensi, Schizomus 6:163 8:1,2,4,7-10,15,19 lunatus, Hadruroides 9:238 9:240,241,244 lunatus, Hadrurus 1:122 Lustrochernes grossus 10:97 10:98,107,108 lutea, Euryopis 7:199-202 7:208	Lycosa lenta 3:81
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330 lukensi, Schizomus 6:163 8:1,2,4,7-10,15,19 lunatus, Hadruroides 9:238 9:240,241,244 lunatus, Hadrurus 1:122 Lustrochernes grossus 10:97 10:98,107,108 lutea, Euryopis 7:199-202 7:208 luteolus, Paruroctonus 1:138	Lycosa lenta 3:81 10:84 Lycosa lugubris 4:92 5:148 6:58,63 7:152,154,158,164,166 8:215 10:177 Lycosa missouriensis 4:93 6:63 Lycosa modesta 4:41 10:26 Lycosa narbonnensis 6:62 Lycosa narbonnensis 6:62 Lycosa nordenskioldi 3:81 Lycosa pseudoannulata 2:56 2:99 4:93 6:29 Lycosa pullata 10:32 Lycosa punctulata 4:41,65 4:90,92
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330 lukensi, Schizomus 6:163 8:1,2,4,7-10,15,19 lunatus, Hadruroides 9:238 9:240,241,244 lunatus, Hadrurus 1:122 Lustrochernes grossus 10:97 10:98,107,108 lutea, Euryopis 7:199-202 7:208 luteolus, Paruroctonus 1:138 lutzi, Xysticus 3:98	Lycosa lenta 3:81 10:84 Lycosa lugubris 4:92 5:148 6:58,63 7:152,154,158,164,166 8:215 10:177 Lycosa missouriensis 4:93 6:63 Lycosa modesta 4:41 10:26 Lycosa narbonnensis 6:62 Lycosa narbonnensis 6:62 Lycosa nordenskioldi 3:81 Lycosa pseudoannulata 2:56 2:99 4:93 6:29 Lycosa pullata 10:32 Lycosa punctulata 4:41,65 4:90,92 6:153,197,198,201,203
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330 lukensi, Schizomus 6:163 8:1,2,4,7-10,15,19 lunatus, Hadruroides 9:238 9:240,241,244 lunatus, Hadrurus 1:122 Lustrochernes grossus 10:97 10:98,107,108 lutea, Euryopis 7:199-202 7:208 luteolus, Paruroctonus 1:138 lutzi, Xysticus 3:98 Luzula sylvatica 8:272	Lycosa lenta 3:81 10:84 Lycosa lugubris 4:92 5:148 6:58,63 7:152,154,158,164,166 8:215 10:177 Lycosa missouriensis 4:93 6:63 Lycosa modesta 4:41 10:26 Lycosa narbonnensis 6:62 Lycosa nordenskioldi 3:81 Lycosa pseudoannulata 2:56 2:99 4:93 6:29 Lycosa pullata 10:32 Lycosa punctulata 4:41,65 4:90,92 6:153,197,198,201,203 6:204,211
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330 lukensi, Schizomus 6:163 8:1,2,4,7-10,15,19 lunatus, Hadruroides 9:238 9:240,241,244 lunatus, Hadrurus 1:122 Lustrochernes grossus 10:97 10:98,107,108 lutea, Euryopis 7:199-202 7:208 luteolus, Paruroctonus 1:138 lutzi, Xysticus 3:98 Luzula sylvatica 8:272 Lycas tricarinatus 2:19	Lycosa lenta 3:81 10:84 Lycosa lugubris 4:92 5:148 6:58,63 7:152,154,158,164,166 8:215 10:177 Lycosa missouriensis 4:93 6:63 Lycosa modesta 4:41 10:26 Lycosa narbonnensis 6:62 Lycosa nordenskioldi 3:81 Lycosa pseudoannulata 2:56 2:99 4:93 6:29 Lycosa pullata 10:32 Lycosa punctulata 4:41,65 4:90,92 6:153,197,198,201,203 6:204,211 8:202,204
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330 lukensi, Schizomus 6:163 8:1,2,4,7-10,15,19 lunatus, Hadruroides 9:238 9:240,241,244 lunatus, Hadrurus 1:122 Lustrochernes grossus 10:97 10:98,107,108 lutea, Euryopis 7:199-202 7:208 luteolus, Paruroctonus 1:138 lutzi, Xysticus 3:98 Luzula sylvatica 8:272 Lycas tricarinatus 2:19 Lycoriella 1:207	Lycosa lenta 3:81
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330 lukensi, Schizomus 6:163 8:1,2,4,7-10,15,19 lunatus, Hadruroides 9:238 9:240,241,244 lunatus, Hadrurus 1:122 Lustrochernes grossus 10:97 10:98,107,108 lutea, Euryopis 7:199-202 7:208 luteolus, Paruroctonus 1:138 lutzi, Xysticus 3:98 Luzula sylvatica 8:272 Lycas tricarinatus 2:19 Lycoriella 1:207 Lycosa 4:39,63	Lycosa lenta 3:81
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330 lukensi, Schizomus 6:163 8:1,2,4,7-10,15,19 lunatus, Hadruroides 9:238 9:240,241,244 lunatus, Hadrurus 1:122 Lustrochernes grossus 10:97 10:98,107,108 lutea, Euryopis 7:199-202 7:208 luteolus, Paruroctonus 1:138 lutzi, Xysticus 3:98 Luzula sylvatica 8:272 Lycosa tricarinatus 2:19 Lycoriella 1:207 Lycosa 4:39,63 Lycosa amentata 9:220	Lycosa lenta 3:81 10:84 Lycosa lugubris 4:92 5:148 6:58,63 7:152,154,158,164,166 8:215 10:177 Lycosa missouriensis 4:93 6:63 Lycosa modesta 4:41 10:26 Lycosa narbonnensis 6:62 Lycosa narbonnensis 6:62 Lycosa nordenskioldi 3:81 Lycosa pseudoannulata 2:56 2:99 4:93 6:29 Lycosa pullata 10:32 Lycosa punctulata 4:41,65 4:90,92 6:153,197,198,201,203 6:204,211 8:202,204 10:22 Lycosa rabida 1:234 2:56
lugubris, Lycosa 4:92 5:148 6:63 7:152,154,158,164,166 8:215 10:177 lugubris, Pardosa 2:56 4:88,90 5:147 6:28 9:329,330 lukensi, Schizomus 6:163 8:1,2,4,7-10,15,19 lunatus, Hadruroides 9:238 9:240,241,244 lunatus, Hadrurus 1:122 Lustrochernes grossus 10:97 10:98,107,108 lutea, Euryopis 7:199-202 7:208 luteolus, Paruroctonus 1:138 lutzi, Xysticus 3:98 Luzula sylvatica 8:272 Lycas tricarinatus 2:19 Lycoriella 1:207 Lycosa 4:39,63	Lycosa lenta 3:81

6:56,197-199,201,203-212 7:128 8:199,200,202,203,205 8:207,208,213,215 9:92,301,303,305,307 10:252-254 Lycosa santrita 7:155,156 7:158,161,162,164-166 10:280	Lygaeus kalmii 5:147 Lygromma gertschi 5:152 Lygromma kochalkai 5:151 Lygromma peckorum 5:151 Lygromma peruviana 5:152 Lygromma simoni 5:152 Lygromma tuxtla 5:151,152 Lygromma wygodzinskyi 5:151
Lycosa securifer 10:154	5:152
Lycosa securifera 10:145	Lygus lineolaris 10:252
Lycosa sp. 5:248	lymphatus, Reginachernes
9:215-221	2:31
Lycosa spp. 8:203	Lyonia 10:54
Lycosa t-insignata 10:84	lyra, Theridion 4:15
Lycosa t-insignita 9:329	lyricum, Theridion 3:45
9:330	4:13-15
Lycosa timugua 6:56	9:291
Lycosa timuqua 4:90	Lysosa 10:82
8:202,205,206,209-211	Lyssomanes 2:206
Lycosa tridentata 6:54	5:198,228
Lycose rabida 4:70	Lyssomanes bradyspilis
Lycosidae 3:83	10:49
4:93	Lyssomanes viridis 10:49
Lycosidae spp. 9:290	10:255

М

macarensis, Schizomus 6:162 7:89,103,106,110,112,115	maculatus, Trachyrhinus 9:8
7:118	maculina, Lathys 4:57,58
macarensis, Trithyreus	maculosus, Argyrodes 3:36
7:115	madagascariensis, Nephila
macellaria, Cochliomyia	9:300,306,307
10:21	madecassus, Koeneniodes
machadoi, Eukoenenia 8:80	8:81
Macrargus rufus 8:273	maderae, Thymoites 3:47,48
macropalpus, Eustiromastix	maderus, Spirembolus 8:114
7:169-171,175,179,181	8:117,121,122
macrophyllum, Acer 10:106	Maevia 4:63
10:107	Maevia inclemens 9:291,292
	10:50
Macrothele 8:251,254 8:261-264	
	Maevia vittata 5:229
Macrothele aculeata 8:255	magna, Neoantistea 10:26,30
macrura, Syntropis 1:113	magnifica, Trechalea 10:117
1:120,221-223	10:119,120
macrurus, Tityus 6:159,160	magnificus, Scotinotylus
mactans, Lathrodectus 2:55 mactans, Latrodectus 1:230	9:167,174,176,177
	9:191-194,209
1:238	magnirostris, Mylarchus
3:39,42	2:124
4:10	Magnolia 9:319
7:69,70,73,76,77	magnum, Ideobisium 10:207 magnum, Liobunum politum
9:116	
10:247,252,254,256,257	3:152
mactans tredecimguttatus,	magnus, Cryptocellus 1:82
Latrodectus 3:39	1:83
maculata, Chimaphila 3:83	magnus, Eremorhax 2:6,8
maculata, Grammonota 4:25	Mahonia aquifolium 10:166
maculata, Linyphia 4:20	10:173
maculata, Linyphia 4:20 maculata, Nephila 3:82	majesticum, Yukon 9:168
4:138,142,144,206	9:171,190
5:203	majesticus, Scotinotylus
6:51	9:169-171,174,176,177
7:15,17,253	9:190-194,209,282
8:58,166,168,179,184	major, Coreopsis 3:83
10:116	major, Eustiromastix
maculata, Pirata 5:72	7:169-171,174,177
maculta, Vespula 10:21	7:178,185
maculatus galapagoensis,	8:200
Hadruroides 9:256	makinoi, Sabacon 3:9
maculatus, Isometrus 7:22	malagasorum, Koeneniodes
7:32,37,46	8:81
8:281,282	malgaches, Argyrodes 7:67
9:257	malheuri, Apochthonius 7:79
10:236,237,239	7:80,82
maculatus, Lathys 4:58	8:94
maculatus, Pirata 5:72,75	malkini, Dipoena 3:38
5:77,79,111	Mallos gregalis 8:57
- · · · · · · · · · · · · · · · · · · ·	groguin o.o,

10:75-78,80-84 Mallos trivittatus 10:84	marginemaculatus, Neophrynus 9:141
Malocosoma pluviale 10:83	marginemaculatus, Phrynus
Malus sp. 6:130 mandibulare, Theridion 3:38	9:127,131,139,141-143
Mangora 4:71	9:151,159,161-164 marianae, Garypinus 5:125
9:84	marianae, Garypinus 5:125 marianae, Pseudogarypinus
Mangora gibberosa 1:232	5:113,125-127,131
10:254	maricopa, Enoplognatha 3:38
Mangora pia 6:37,39,41 Mangora placida 1:230,232	marilandica, Conepeira 4:33
9:288	
Mangora sp. 6:226	maritima, Clubiona 4:47 maritima, Tessarops 4:41,67
manicata, Ischyropsalis	10:281
6:123	maritimum, Neobisium 10:274
maniculatus bairdi, Peromyscus 3:82	marmorata, Enoplognatha 3:38,42
manilana, Abaliella 1:67	4:8,9
manilanus, Minbosius 1:60	marmoratus, Trachyrhinus
1:66,69	9:1,3,4-6,8,9,12,14
manni, Cryptocellus 1:81,83 manni, Mataphidippus 10:48	marmoreus, Araneus 1:231 4:33
10:53	6:148,152
Mantispa fusicornis 10:92	9:288,300,305
Mantispa interrupta 10:281	10:94
10:282	Maro 8:107
Mantispa sayi 10:92 Mantispa sp. 10:281	Marpessa 4:63 Marpissa 4:63
Mantispa uhleri 10:92	Marpissa bina 1:236
manueli, Pholcus 4:6	10:49
Marcellina 4:46	Marpissa dentoides 4:52,57
marcuzzii, Mummuciona 10:123,124,139,140	Marpissa formosa 4:52,53 10:255
margaritatus, Centruroides	Marpissa lineata 4:52
6:65,70,159	9:291
8:281	10:255
10:225 marginata, Eris 4:55	Marpissa melanognathus 5:227
10:52,55	10:62
marginata, Linyphia 1:143	Marpissa pikei 1:236
4:19,70	2:102,103
8:182	4:52,53
marginata, Prolinyphia 4:19 marginatus, Centruroides	10:48,49 Marpissa sulcosa 10:50
2:19	Marpissa undata 4:53
marginatus, Eris 1:236	Marptusa 4:63
2:102,104	marshalli, Oxyptila 2:143
marginemaculata, Tarantula 9:141,166	martha, Ammotrecha 10:131 martha, Cleobis 10:131
10:239	martha, Gluvia 10:123,131
marginemaculata yucatanensis,	10:133,134
Tarantula 9:153	marxi, Paidisca 4:11
marginemaculatus, Admetus 9:141	marxi, Pirata 4:40 5:2,4,5,10,14,93
J. 141	J. 2, 4, J, 10, 14, 73

5:94,96,111	maximus, Mastigoproctus
marxi, Sphyrotinus 4:11	1:68
marxi, Thymoites 3:47	maya, Epilampra 7:259
4:11	maya, Ideoblothrus 10:213 maya, Pachychitra 10:207
Maso britteni 4:24	maya, Pachychitra 10:207
Maso sundevalli 9:290	10:209,210,213
Masonetta obscura 4:24	mayaca, Pirata 5:1,6,8,13
Masteria 8:258,263,266	5:29,30,45,47,48,50-52
Mastigoproctus 1:56,58-63	5:54,112
1:69	Mazax ajax 6:232
Mastigoproctus baracoensis	Mazax kaspari 6:230-232
1:68	Mazax pax 6:232
Mastigoproctus brasilianus	mccooki, Phidippus 1:237
1:68	meadii, Paroligolophus
Mastigoproctus butleri 1:68	9:309
Mastigoproctus colombianus	Mecopisthes 9:170,213
1:68 Mastigoproctus formidabilis	Mecynogea 4:206
Mastigoproctus formidabilis 1:68	8:182
	Mecynogea lemniscata 8:181 10:111,254
Mastigoproctus giganteus 1:22,68,70	Mecysmauchenius 3:195
Mastigoproctus liochirus	Mecysmauchenius nordenskjoldi
1:68	3:197
Mastigoproctus manilanus	Mecysmauchenius segmentatus
1:67	3:197
Mastigoproctus maximius	
1:68	medialis, Steatoda 3:41,42 medicinalis, Coras 4:38
Mastigoproctus minensis	Mediothele 8:265
1:68	Mediothele australis 6:73
Mastigoproctus perditus	6:74-76
1:68	medius, Damon 1:24
Mastigoproctus proscorpio	Megacormus gertschi 7:223
1:68	7:225-229
Mastigoproctus pugnator	10:238
1:68	Megacormus granosus 1:113
Mastigoproctus tantalus	Megacormus spp. 9:238
1:68	megalops, Austropsopilio
mastix, Syndaesia 8:59	2:84
8:61-66	Meioneta 4:18
Mastophora 4:66	Meioneta beaufortensis 4:22
6:35	Meioneta serrata 4:22
Mastophora bisaccata 1:230	Meioneta sp. 1:234
1:232	9:290
Mastophora cornigera 4:27	10:254
Mastophora hutchinsoni 4:27	Meioneta unimaculata 9:290
Mastophora sp. 7:88 Mastophora spp. 9:229	melacoryphus, Coccyzus 2:124
Mastophora spp. 9:229	2:125
matei, Erigone 4:23	melacra, Oedothorax 4:23
maurus, Scorpio 2:12,16	melacrus, Scolopembolus
5:243	4:23
maxillare, Theridion 4:61	melanodonta, Furcrea 7:256
maximum, Rhododendron	melanogaster, Dipoena 3:37
9:286	3:46
maximus, Apochthonius 8:94	melanogaster, Drosophila

1:144	Meta menardii 4:26
2:54	Metabus gravidus 8:168,183
6:4	Metacybra undata 4:53
9:63,328	Metacyrba 4:52
10:84,187,248	Metacyrba arizonensis 3:91 3:97
melanognathus, Marpissa 5:227	
10:62	Metacyrba californica 10:4
Melanoplus cinereus	Metacyrba sp. 6:226
cyanipes 7:151	Metacyrba taeniola 1:236
melanopygius, Linyphia 4:23	3:97
melancpygius, Ostearius	10:50,51
4:22,23,64,65	Metacyrba undata 1:236
melanura, Arachnura 8:184	9:301,303,305,307
melanurum, Theridion 3:45	10:48,50,51,64
mellifera, Apis 5:148	Metafecenia 5:139
7:65,151	Metafecenia albolineata
8:197	5:140,143
10:19,20	Metafecenia radiata 5:140
mellonella, Galleria 2:91	Metagovea 3:165,166
Melocosa 4:67	7:238
Melolontha sp. 8:178,179	Metagovea disparunguis
menardii, Meta 4:26	3:167
mendax, Spirembolus 8:109	7:237
8:114,116,117,126,130-134	Metagovea oviformis 3:167
mendocina, Comaroma 3:42	7:237
mendocino, Comaroma 3:37	Metaltella 6:213
Menemerus 10:57	Metaphidippus 2:102
Menemerus bivittatus 10:50	4:52
10:51	5:148
menzeisii, Arbutus 7:194 10:107	Metaphidippus canadensis 4:55
menziesii, Pseudotsuga	9:291
5:124,237	Metaphidippus exiguus 4:54
7:196	10:255
10:99,108	Metaphidippus flaviceps
mephisto, Drassyllus 1:233	4:54,55,57
meridiana, Eukoenenia 8:80	9:291
meridionalis, Spermophora	Metaphidippus flavipedes
4:6	4:54,55
Meriola 4:71	Metaphidippus galathea
Meriola inornata 1:233	1:229
mesaensis, Paruroctonus	2:99,102-104
1:138	4:54,55,66
2:15,17	5:228
7:33,35,37	6:9,10,28
7:42,44,46,230,243,246	9:291
9:222	10:53,256,257
10:239	Metaphidippus insignis 4:5
mesillensis, Trachyrhinus	Metaphidippus manni 10:48
9:4,5,14	10:53
Mesosoma texanum 9:10	Metaphidippus nigromaculatus
Meta 3:32	4:61
4:35	Metaphidippus peckhamorum

4:54,55,57	6:155,156
Metaphidippus pikei 2:104	Miagrammopes 6:42,50
Metaphidippus protervus	9:231
1:236	10:290,291
2:206	Miagrammopes simus 6:38,49
4:54,55,88	Miagrammopes spp. 9:229
Metaphidippus sexmaculatus	Micaria 4:45
10:53	Micaria aurata 9:289
Metaphidippus sp. 2:102-104	Micaria elizabethae 10:26
6:226	Micaria longipes 9:289
Metaphidippus vitis 10:48	Micaria montana 4:49
10:53,54	Micaria pulicaria 4:49
Metasiro 3:165-167	10:26
Metasiro americanus 3:167	michelbacheri, Theridion
3:175	3:45
Metazygia 9:84	Micrathena 6:33,35,50
Metazygia sp. 6:37,39,41	8:168,179,180,182
Metazygia wittfeldae 10:254	9:341
Metepeira 2:119 Metepeira labyrinthea 1:232	Micrathena clypeata 6:36,49
	Micrathena duodecimspinosa
9:288	6:36,41
10:111-115	Micrathena gracilis 1:232
Metepeira sp. 2:125	4:26
6:226	9:288,301,305,306
Mexachernes 10:42	10:254
mexasca, Neogovea 3:165-168	Micrathena horrida 6:36,41
3:172,174,175	Micrathena mitrata 1:232
7:238	9:288,292,301,305,306
mexicana, Hoffmanita 4:199	Micrathena sagittata 1:232
mexicana, Pachychitra	4:26
10:214	10:254
mexicana, Steatoda 3:41	Micrathena schreibersi
mexicanus, Antricola 3:69	6:36,41,49
mexicanus, Diplocentrus	Micrathena sp. 9:340
4:145,146,150,152,158,194	Micrathena spp. 8:176
mexicanus oaxacae,	Micrathene whitney 6:58
Diplocentrus 4:145,150	Microbisium 8:89
4:158-160,164,194	Microbisium brunneum 7:85
mexicanus, Ideoblothrus	10:271
10:214 mexicanus, Pellenes 7:138	Microbisium confusum 7:85
mexicanus, Pellenes 7:138	10:261-274 Microbisium parvulum 10:271
mexicanus, Schizomus 6:163	
6:165	microcarpa, Nolina 2:117
8:1,2,9,10,12,13	Microcreagrella 10:208,219
8:15,17,18,20,21	Microcreagrella caeca
9:19,20	caeca 10:218
mexicanus, Vaejovis 2:19 4:125	Microcreagrina 10:208
	Microcreagrina hispanica
mexicanus, Vejovis 1:113 1:127,130-134,136-138	10:218
1:127,130-134,136-138 Mexichthonius 3:2	Microcreagris 1:14,16 8:95
Mexichthonius pacal 6:155	9:60
6:156	10:207,217,221
Mexichthonius unicus 3:1-4	
PIEKICHUMITUS UNICUS 3:1-4	Microcreagris cambridgei

10:274	Mimoscorpius 1:60,61,64
Microcreagris grahami 8:94 9:59	1:68,69
	Mimoscorpius pugnator 1:58
Microctenonyx 4:24 microlepoides, Dialictus 7:151	mimulus, Hesperochernes 2:30
Microlinyphia 4:18,19	minax, Buthotus 2:14,15
Microlinyphia mandibulata 4:20	2:20,22,204 10:236,237
Microneta 9:290	minax occidentalis,
Microneta cauta 4:21 Microneta furcata 4:61	Buthotus 10:239
microphaga, Brasilogovea	minax, Uca 7:46 Minbosius 1:60,61,64,67
3:167	1:70
microphthalma, Leptoneta 7:231,234,236	Minbosius manilanus 1:60 1:66,69
microphyllum, Cercidium 6:54	minckleyi, Paruroctonus 1:138
microps, Gnaphosa 4:72 microps, Leptoneta 1:165	minensis, Mastigoproctus 1:68
1:166,169,172	mingueti, Broteas 3:134
micropus, Neotoma 2:144	miniata, Aranea 4:31
Microsa 9:330	miniatus, Araneus 4:31,33 minima, Neoscona 1:233
Microsa chickeringi 3:191 3:193,194	4:30 4:30
5:182	minimus, Apochthonius 7:79
Microsa gertschi 5:182,183	minisculus, Chrosiothes
microtarsus, Hillhousia	3:37
4:61	minnesota, Thymoites 3:47
microtarsus, Sciastes 4:61	3:48 Minniza 5:120
Micryphantes 4:25 Migas 8:263	minor, Tomocerus 9:219
milberti, Atypus 4:5	minuta, Pirata 5:97
mildei, Cheiracanthium 4:64	minuta, Talavera 7:62,63
mildei, Chiracanthium 4:46	minutis, Serradigitus 1:132
4:47	minutis, Vejovis 1:132
millotorum, Prokoenenia	minutissima, Theonoe 3:41
8:80	4:11
milvina, Parda 1:235 4:42	minutum, Ideobisium 10:206 minutum, Olpium 9:337,338
6:211	minutum, Pachyolpium 9:337
9:290,292	minutus, Ceraticelus 9:289
10:255,257,258	minutus, Philodromus 4:51
mima, Gnaphosa 4:72	minutus, Phrurolithus
Mimetus 2:206	7:266,267
Mimetus hesperus 4:36 10:254	minutus, Phrurotimpus 7:266,267
Mimetus interfector 1:235	minutus, Pirata 4:40,73,76
Mimetus puritanus 4:36,64	4:77,79,90
10:114	5:2,3,5,6,10,14,18,33,66
mimica, Phiale 9:61,62,68	5:68,72,85,91,93,96,97
9:69,70,72-79,81-84	5:102,103,112
mimicus, Plexippus 9:77	9:290
Mimognatha 4:34	10:26

minutus Comionus 0.227	Migumonong gpp 10.252
minutus, Serianus 9:337	Misumenops spp. 10:252
9:338	Mitchella repens 10:24
Minyriolus arenarius 4:24	mitchelli, Colletes 10:21 mitchelli, Cryptocellus
mira, Pisaurina 1:236	mitchelli, Cryptocellus
9:290	1:81,83
mirabilis, Chelifer 2:30	mitchelli, Sabacon 3:6,8,9
mirabilis, Chelodamus 2:30	3:12-15,17-19
mirabilis, Chelodamus 2:30 mirabilis, Eukoenenia 1:6	mitchelli, Schizomus 6:163
8:78,80,83-85	8:1,2,4,11,15,16,17,21,22
mirabilis, Hesperochernes	mitlae, Diplocentrus 4:145
2:25,30	4:149,150,155,187
mirabilis, Koenenia 1:51,52	4:194,197,198
2:45	Mitopus 9:309-311
8:82-86	Mitopus 9:309-311 mitrata, Hentzia 1:236
mirabilis, Parachelifer	9:290
2:30	10:48,53,255
	mitrata, Micrathena 1:232
mirabilis, Pisaura 4:38	
4:143	9:288,292,301,305,306
mirablis, Euokoenenia 1:8	Mocias latipes 10:21
Mirobisium 10:207	modesta, Lycosa 4:41
mirus, Dolomedus 6:80	10:26
mirus, Spirembolus 8:109	modesta, Ozyptila 2:129
8:114,116,148,156,157	2:136,138,142,143,155
misera, Hillhousia 4:22,23	2:157,166,171,177
misippus, Hypolimnas 7:128	modesta, Xysticus 2:142
missionensis, Thymoites	modica, Leptoneta 1:177,178
3:47	1:181,188
missouriensis, Geolycosa	modica, Pardosa 10:26
3:73	Modysticus 2:139
missouriensis, Lycosa 4:93	moesta, Pardosa 10:26
6:63	moestum, Pelecopsis 9:290
Misumema vatia 1:238	moestus, Apochthonius 7:79
Misumena 2:186	7:83
Misumena calycina 4:49	8:90,95
Misumena guttata 4:17	moisii, Schizomus 6:163
Misumena leucoplagiata 4:17	8:1,4,7,15,16,18,19
Misumena vatia 8:95	molestus, Hesperochernes
Misumenoides 2:186	2:30
Misumenoides formosipes	molitor, Tenebrio 7:123
9:291	8:202
10:255	moluccenis, Cyrtophora
Misumenoides sp. 6:226	10:115
Misumenops 2:62,99,186	moluccensis, Cyrtophora
Misumenops asperatus 3:97	2:125
10:255,256,258	8:160-166,168,169
Misumenops celer 1:238	8:171-176,178-180,184
4:49,69	monensis, Schizomus 6:161
8:239	6:173,174,177,183,188
10:255-258	6:190,191
Misumenops coloradensis	monicus, Spirembolus 8:114
3:97	8:117,148,150,152,153,155
Misumenops oblongus 1:238	Monocephalus fuscipes 8:273
9:291	monoceros, Coreorgonal
10:255,258	8:140

0. 200	0.110.115
9:208	8:110,115
monoceros, Delorrhipis 9:208	monticolens, Spirembolus 8:111,114-122,134
	Montilairia relicta 4:61
monoceros, Erigone 9:208 monoceros, Scotinotylus	montisbossi, Bymainiella
9:167,168,170,171,175-177	8:254
9:194,202,204,208,209,211	montivagus, Spirembolus
9:212	8:109,113,114,116,117,123
Monomontia 3:181	8:124,126,127,129,136
monosperma, Juniperus 2:117	monulfi, Cyrtophora 8:160
monroensis. Oxyptila 2:148	8:161,162,164-168,171
monroensis, Oxyptila 2:148 monroensis, Ozyptila 2:129	8:174,175,177,180
2:136,138,148-151	moraballi, Eustiromastix
2:167.172.177	7:170,171,177,179,180,185
montana, Cryphoeca 4:32,37 montana, Hexathele 8:253	moravicum, Porrhomma 10:279
montana, Hexathele 8:253	10:281
montana, Linyphia 1:143	mordax, Paleokoenenia 8:69
montana, Micaria 4:49	8:70-73,81
montana, Parascorpiops	mordax, Peleokoenenia 8:75
1:124	mordax, Teudis 10:255
4:135	mordax, Teudis 10:255 mordax, Uroctonus 1:120
9:256	1:127,130,134,221,227
montana, Pirata 5:104	7:43,45,230
montana, Poikilomorpha	10:238
8:255	mordicus, Ctenus 7:260
montana, Terania 8:254	moreaui, Pseudoatrax 8:255
montana, Zilla 4:29	mori, Bombyx 9:300,307
montana, Zygiella 4:61	10:9
montanoides, Pirata 5:2	mormon, Apocheiridium 5:231
5:9,12-14,102,112	5:233,236,239,240
montanum, Theridion 3:45	mormonus, Eremobates 2:7,8
montanus, Coelotes 4:38	morosus, Dendrochernes
montanus, Coras 4:38	10:99
montanus, Hesperochernes	morulum, theridion 3:45,48
2:31	Muhlenbergia 3:89,90,95
montanus, Pirata 4:40	mulaiki, Euryopis 3:38 mulaiki, Neoantistea 10:254
5:2,3,5,6,13,14,54,62,99	mulaiki, Neoantistea 10:254
5:100,102-106,112	10:256
9:290	mulaiki, Schizomus 6:162
montanus, Scorpiops 1:117	8:1,2,4,6-10,15
	mumai, Araneus 4:34
montanus, Scotinotylus 9:167,174,176,177	mumai, Eremorhax 2:7,8 mumai, Schizomus 7:89,94
9:195-201,210	7:98,100,102,103
monteithi, Bymainiella	Mummuciona marcuzzii
8:253,262	10:123,124,139,140
montereus, Uroctonus 1:130	Mummuciona simoni 10:123
montereus, Vejovis 1:133	10:124,126,129,139-141
1:136	mundior, Uloborus 6:51
monticola, Pardosa 3:111	Mundochthonius 2:1,4
4:90,93	3:2
6:29,64	Mundochthonius cavernicolus
8:280	2:1,3
monticolens, Cornicularia	Mundochthonius holsingeri
•	,

2:1-3	Mygale calpeiana 8:254
Mundochthonius sp. 2:1	Mygale unicolor 4:4
mundus, Spirembolus 8:114	Myiarchus magnirostris
8:117,126,129,138-141,143	2:124
9:170	Mynoglenes 8:102,107
- · - · -	mynogrenes 6:102,107
muraria, Dictyna 4:58	myopica, Leptoneta 1:165
murarium, Theridion 3:45	1:166-169,172,174
4:13	Myremeciophila comstocki
10:254	1:233
Musa sapientum 7:256	Myrmarachne 4:53,65
Musca domestica 2:53,54	10:52
5:189	Myrmarachne plataleoides
6:4	8:249
7:49	Myrmarachne spp. 8:248
8:237,239	Myrmarchne albocinctus
9:63	1:237
10:76,78	Myrmecotypus 4:45,46,48
Musca dometica 8:197	Myrmecotypus lineatus 4:48
muscorum, Gnaphosa 4:43	Myrmekiaphila 3:83
7:62	Mysmena 3:50
muscorum, Neobisium 7:85	4:10,68
10:273	Mysmena guttata 4:4
mustaciata, Pellenes 7:134	9 : 291
mutilloides, Phiale 9:61	mystaceus, Phidippus 1:237
9:62,76,81	mystica, Phymata 10:21
myersi, Theridion 3:45	Mythoplastoides 4:24
Mygale 1:52	Myzinum namea 10:21
Mygale antipodiana 8:255	Myzinum sp. 10:21
Mygale caementaria 1:51	Myzinam Sp. 10.21
mygare caementaria 1:31	

N

naevia, Agelena 10:92	Nebria 3:111
naevia, Agelenopsis 1:231	nebulosa, Lepthyphantes
10:92	4:20
nakina, Coriarachne 2:183	Negebensis 7:46
2:188,192	neglecta, Ozyptila 2:148
namea, Myzinum 10:21	2:149
nanatus, Pirata 5:1,7	neglectus, Drassodes 4:71
5:11,14,15,20-23,32,112	7:62,63
nannella, Barrisca 6:213	neglectus, Robertus 3:40
6:214-217	negreai, Schizomus 6:163
Nannobisium 10:219	
	6:174,192
Nannobisium liberiense	negundo, Acer 6:131
10:218	7:156
narbonnensis, Lycosa 6:62	10:24
Narceus annularis 10:94	nelli, Neon 10:52
nashoba, Araneus 4:34	nellii, Neon 9:291
nasuta, Ogovea 7:242	Nemastoma 6:117
nagutus Totrabalius 1.67	Nemastoma bimaculatum 8:272
nasutus, Tetrabalius 1:67 nasutus, Tockus 5:247	Nemastoma Dimaculatum 0:2/2
naturalisticum, Scopodes	Nemastoma crassipalpis
5:182	3:5,11
Nauphoeta cinerea 7:224	Nemesia caementaria 9:326
10:224	Nemesia dubia 9:326
nautica, Neoscona 9:300,305	Neoanagraphis pearcei 3:91
nearctica, Estrandia 4:20	3:92,97
nearctica, Estrandia 4:20	
nearctica, Zygiella 4:28,29	Neoantisetea agilis 10:167
Nebenaugen 7:234	Neoantisetea sp. 10:167
Nebo 4:95,108,110	Neoantistea agilis 4:38
8:37,38	9:289
Nebo flavipes 8:35,39,40	Neoantistea magna 10:26,30
8:41,43-48	Neoantistea mulaiki 10:254
Nebo grandis 8:35,39,40	10:256
8:44-46,48	Neoantistea radula 4:38
	Neodicisced radura 4.50
Nebo henjamicus 8:35,39,40	Neobisium 1:16
8:45,46,48	10:271
Nebo hierichanticus 8:41	Neobisium carpenteri 10:274 Neobisium maritimum 10:274
Nebo hierichonticus 7:23,37	Neobisium maritimum 10:274
8:35,36,39-49,51	Neobisium muscorum 7:85
10:157,163,164	10:273
Nebo hierichonticus	Neochthonius 9:60
pallidimanus 8:35,43,44	Neochthonius troglodytes
Nebo hiericonticus 8:41	8:94
Nebo hierochonticus 4:113	9:59
7:32,46	Neocteniza 8:266
8:41,51	Neocthonius 8:95
Nebo omanensis 8:39,40	Neofiber 5:78 Neogovea 3:166 Neogovea 7:237,238 Neogovea immsi 3:166,168
8:45,47,48	Neogovea 3:166
Nebo sp. 8:39	Neogovea 7.237 238
Nebo spp. 4:112	Neogovea immei 3:166 168
	3:175
8:40	
Nebo yemenensis 8:35,39,40	Neogovea kamakusa 3:165
8:45,48,49	3:166-168,171,172,174

3:175	10:4
7:238	Neoscona hentzii 4:22,29,30
Neogovea kartabo 3:167,168	Neoscona minima 1:233
3:171,172,175	4:30
Neogovea mexasca 3:165-168	Neoscona nautica 9:300,305
3:172,174,175	Neoscona oaxacensis 4:29,61
7:238	Neoscona sacra 4:30
Neoleptoneta 1:147,177	Neosconella 4:27
Neoleptoneta caliginosa	Neotoma micropus 2:144 neotoma, Dipoena 3:38
7:233	
Neoleptoneta capilla 1:179	Neotomodon alstoni 10:41
7:233	Neotomodon alstoni alstoni
Neoleptoneta delicata 1:182	10:41,42,45
Neoleptoneta isolata 1:182	Neottiura 3:48,50
Neoleptoneta pecki 1:182	4:68
Neoleptoneta rainesi 1:185	6:230
Neoleptoneta reclusa 1:184	neozealandiae, Acropsopilio
neomexicanum, Theridion	2:76,79-81
3:45,48	neozealandiae, Zeopsopilio
6:229 Noon 10:57	2:75,80
Neon 10:57 Neon nelli 10:52	Neosimiris 5:152
Neon nellii 9:291	Nephila 2:119 4:201
Neon valentulus 5:230	6:33
Neonella 10:57	8:168,180-183
Neonella vinnula 10:56	Nephila clavipes 1:233
Neopanope sayi 4:144	2:49
Neophrynus 9:118,124	4:137-140,142-144
Neophrynus marginemaculatus	6:36,38,39,41,42,44
9:141	6:48,49,51
Neophrynus palmatus 9:135	7:252
9:137	8:53-58,166,168,171,184
Neophrynus palmatus	9:301,305,307,340
barbadensis 9:130,144	10:70-72,115,116,245
9:145,147	Nephila maculata 3:82
Neophrynus whitei 9:128,150	4:138,142,144,206
Neopseudogarypis 9:60	5:230
Neopseudogarypis scutellatus	6:51
9:57	7:15,17,253
Neopseudogarypus 6:81,82	8:58,166-168,179,184
8:90	10:116
Neopseudogarypus scutellatus	Nephila madagascariensis
6:83,85	9:300,306,307
Neoscona 1:230	Nephila plumipes 8:58
4:63	10:9
9:288	Nephila spp. 4:137
Neoscona arabesca 1:232,233	8:176,179
4:29	nephilae, Argyrodes 3:36
10:254,257	Nephilengys cruentata 9:301
Neoscona benjamina 1:232	9:305,306
4:30	nephiloides, Eriophora 6:37
Neoscona domiciliorum 4:22	6:41,49
4:29,30	Nereis cultrifera 1:42,52
Neoscona hentzi 9:300 301	Nariana 4.18

Neriene clathrata 4:19	nitidus, Diplocentrus 4:198
Neriene radiata 4:19	nitidus, Heteromurus 9:222
10:111	niveus, Petricus 3:197
Neriene variabilis 4:20	Nodocion floridanus 10:255
nervosus, Zygoballuss	Nodocion utus 3:97
10:256	nodosus, Chelifer 10:107 Nolina microcarpa 2:117
neshamini, Theridion 3:45	Nolina microcarpa 2:117
Nesomimus parvulus 2:124	nordenskioldi, Lycosa 3:81
2:125	nordenskjoldi, Mecysmauchenius
Nesticus 1:147	3:197
Nesticus cellulanus 4:18	nordica, Chrysso 3:37
Nesticus pallidus 4:18	nordmanni, Araneus 9:288
nevadensis, Oxyptila 2:147 nevadensis, Ozyptila 2:129	10:94
nevadensis, Ozyptila 2:129	nordmanni, Calchas 9:242
2:130,133,134,138	9:257
ni, Trichoplusia 10:20,48	normale, Coleosoma 3:37
10:252	nostras, Euroleon 5:229
nicholsi, Clubiona 4:46,48	notabilis, Koeneniodes 8:81
niger, Atypus 4:5	notatum, Theridion 3:190
niger, Typopeltis 1:69	notha, Larca 5:114,117
nigra, Brassica 7:150	9:51
nigra, Brassica 7:150 nigra, Dipoena 3:38,46	Nothofagus 10:206
9:291	notonus, Drassyllus 10:255
nigra. Juglans 6:131	10:257
nigra, Liris 7:253	Notophilus 3:111
nigricans, Alopecosa 3:197	novalhollandiae, Austropsopilio
nigriceps, Pardosa 3:111	2:80-83
4:90,93	novellus, Spirembolus 8:114
6:64	8:116,117,147-149,151,152
8:280	Novohorus 5:120
nigripes, Euryopis 3:39,48	noxius, Centruroides 8:281
nigripes. Pardosa 6:29	8:282
nigripes, Pardosa 6:29 nigrita, Oxyptila 2:133 nigrita, Ozyptila 2:130	noyoana, Leptoneta 1:189
nigrita. Ozvotila 2:130	1:190,194,196
2:132,133	nubilus, Arhopalus 10:21
nigritibialis, Odontodrassus	Nuctena cornuta 9:343
9:333	Nuctenea cornuta 9:288
nigritus, Xysticus 2:133	9:300,305
nigromaculatus, Eris 4:61	Nuctenea cornutus 4:71
nigromaculatus, Metaphidippus	Nuctenea patagiatus 4:71
4:61	Nuctenea sclopetaria 9:300
nigromaculatus, Pirata	9:305
5:3,104,105,112	Nuctenea sericatus 4:71
nigromaculatus, Xysticus	nuecesensis, Poultonella
2:131,135	6:133,134,136-138
nigrosigillata, Phiale	Nyctalops crassicaudata
9:61,62,76	6:172
nigrostriata, Coriarachne	nympha, Cyrtophora 8:183
2:183	Nymphon charcoti 1:5,32
Nipponopsalis 3:26	nymphum, Oreolpium 5:113
6:109	5:119-123
Nipponopsalis abei 6:106	Nysius sp. 7:151
nitidulus, Vejovis 1:135	Nyssa sylvatica 9:286

oasa, Leptoneta 1:189,190 1:193,194,197	occidentalis, 7:196	Juniper	7:195
oatesi, Hypoctonus 1:65	occidentalis,	Juniperus	
oaxacae, Diplocentrus	5:234	o diriper do	
	7:194		
mexicanus 4:145,150			
4:158-160,164,194	10:101	n1 1	
oaxacensis, Neoscona 4:29 4:61	occidentalis, 3:19	_	ra
obesa, Argenna 4:58	occidentalis,	Platanus	
obesus, Chelanops 2:34 Obisium antipodum 10:206	6:131		
Obisium antipodum 10:206	occidentalis,	Protoschi	zomus
Obisium brunneum 10:261 Obisium trifidum 10:207	6:162,167		
Obisium trifidum 10:207	occidentalis,		na
oblongus, Chelifer 10:109	2:30	150000000	
oblongus, Misumenops 1:238	occidentalis,	Sabacon	3.6
Obtoligus, Misumellops 1:230	occidentalis,	12 17 22 2	_ 3.0
9:291	3:8,9,12,	13,17-23,2	222
10:255,258	occidentalis,	Thuja 6	:220
oblongus, Thanatus 4:52	occidentalis, occidentalis,	Vespa 2	: 28
oblungus, Otiothops 5:179	occitanus, Bu	thotus 7	:22
obscura, Akela 9:79	7:31,37,4	5	
obscura, Archoleptoneta	10:237		
1:193,201	occitanus, Bu	thus 10:	238
obscura, Ceratinops 4:22,24	oceanusindicus		
obscura Cybele 7:172	9:58	,	
obscura, Cybele 7:172 obscura, Freya 9:61,62,79	ocellatus, Ar	anelis 4.	3 3
obscura Maganatta 4.24	ocellatus, Se	raiolus	10.255
obscura, Masonetta 4:24	ochoterenai,	Diplosort	10.233
obscura, Porrima 10:147			
obscura, Synema 4:61	4:145,146	,150,151,1	04,156
obscuripes, Formica 9:203		,168,173,1	
9:206	ochraceus, Ce		6: 70
obscurus, Attus 9:79,81,82	Ochyrocera		
9:84,85	ocreata, Schi	zocosa l	:235
obscurus, Cnephalocotes	6:197,198	,201-203,2	05,206
8:272,273		21-125,127	
obscurus, Eustiromastix	9:290	·	
7:169-173,179,181,183-185	10:26,41		
obscurus, Evophrys 9:79	ocreata, Zoro	nsis 5.1	13
obscurus, Hadrurus 3:114	oculatum, Emm	onomma 3	196
3:117,118,121-125,127	oculatum, Emm	ionnius 5	7.260
	oculatus, Cup	rennius	7.260
obtusa, Eleocharis 5:72	oculifer, Pho Ocyale 4:4	neutria	/:260
Ocalachelifer cribratus			
9:336	Ocyale lagoti	s 10:151	
occidens, Castianeria 3:96	ocyaloides, A Odiellus 7	rgiope 8	:184
occidentale, Ideobisium	Odiellus 7	:167	
10:216	Odiellus pict	us 7:85,	36
occidentalis, Apochthonius	Odiellus sp.	7:85	
7:79	Odontodrassus	9:330	
8:87	Odontodrassus		
occidentalis, Buthotus	9:333		
minax 10:239	Odontodrassus	ว่อบอกบร	
	9:332,333		
occidentalis, Hesperochernes			alic
2:25,30	Odontodrassus	migricible	3112

9:332,333	Oonopsopilio africanus 2:84
Oecobius annulipes 1:235	opaca, Ilex 9:286
4:66	operculatus, Phrynus 9:122
5:228	9:124,148-150,153
Oecobius interpellator 4:61	9:155-158,161,162
Oecobius parietalis 1:235	Opilio parientinus 1:9 Opilio parietinus 1:52
Oecophylla smaragdina 8:249 oedipus, Chileogovea 3:167	Opilio parietinus 1:52
oedipus, Chileogovea 3:167	opilio, Phalangium 1:2,9
3:175	1:52,54
7:237,242	7:86
Oedothorax cascadeus 9:263	opilionoides, Aranea 4:6
Oedothorax melacra 4:23	opilionoides, Pholcus 4:6
oenotheroides, Asclepias 6:136	Opisthacanthus 10:37 Opisthophthalmus 10:37
Ogcodes 7:67	Opisthophthalmus carinatus
ogloblini, Acropsopilio	10:85
2:79,87	Opisthophthalmus glabifrons
Ogovea nasuta 7:242	5:249
ohioensis. Argenna 4:58	Opisthophthalmus latimanus
oĥioensis, Argenna 4:58 ohioensis, Tricholathys	2:14,22
4:57,58	7:23.31.37.45.251
ohlerti, Theridion 3:45	Opisthophthalmus spp. 5:243
okefenokensis, Oxyptila	opulenta, Theridula 3:47
2:140	4:12,16
okefenokensis, Ozyptila	Opuntia 2:120,121,125
2:140	Opuntia sp. 2:117 oraria, Oxyptila sincera
okefinokensis, Ozyptila	
2:129,136,138,142	.4:72
2:166,170,171,177	oraria, Ozyptila sincera
oleracea, Brassica 6:226	2:129,130,137,148,150-152
Oligolophus 7:167 Oligolophus tridens 7:86	2:168,173,178 Orghostina 2:205,206
8:273	Orchestina 2:205,206 Orchestina saltitans 1:235
Olios 2:49	4:5
olivacea, Agyneta 4:21	oregonense, Leiobunum 10:89
olivacea, Certhidea 2:124	oreinoides, Spirembolus
Olneya tesota 6:55	8:109,113
Olpium frontalis 5:113	Oreolpium nymphum 5:113
5:119,125-127,132	5:119-123
Olpium minutum 9:337,338	Oreonitides recurvatus 4:61
Oltacola 10:124	orghidani, Schizomus 6:163
Omalus sp. 10:21	9:43,45
omanensis, Nebo 8:35,39,40	orientale, Ideobisium
8:45,47	10:207
Oncocentrus 1:128	orlando, Theridion 3:45
Oncopeltus fasciatus 5:147	ornata, Ceratogaster 10:21
Onondaga 4:52,53	ornata, Grammonota 4:25
Onondaga lineata 9:291	ornatissima, Herrenia 8:176
ontariensis, Xysticus 4:50	8:184 ornatum, Theridion 3:45,48
onustus, Thomisus 6:29 Onychomys torridus 7:42	4:13,14,16
Onychothelyphonus bonneri	ornatus Stemmons 3.41
8:69	ornatus, Stemmops 3:41 ornatus, Tmeticus 4:25
Oonopsopilio 2:66,84	Ornithodoros turicata 3:57

2.50 62 65 66 60 60	10.165 167 160 173 176
3:59,62,65,66,68,69	10:165-167,169,172-176
Orobothriurus 9:257	ovatum, Theridion 4:66
Oronota 3:48,50	ovatus, Araneus 4:9
4:68	oviformis, Metagovea 3:167
Oronota americana 3:40	7:237
4:11	oweni, Philoponella 10:115
orotes, Singa 4:28	owyheei, Pogonomyrmex
orpheus, Pseudogarypus 9:47	10:275-277
9:56,58	Oxydendrum aboreum 9:286
Orthochirus innesi 7:46	Oxydendrum arboreum 3:83
10:239	Oxyopes apollo 10:255
Orthochirus socotrensis	Oxyopes papuanus 9:69 Oxyopes salticus 1:235
4:112	
Ortholasma 3:8,11	4:42
6:105	9:290
Ortholasma bolivari 6:106	10:251,252,255,257
Ortholeptura valida 7:197	Oxyopes scalaris 1:235
Orthonops 1:25	Oxyopes tridens 3:97
Orthonops gertschi 1:1,5 1:28,29	oxypaederotipus, Catabrithorax 4:25
orthoplax, Schizomus 6:163	Oxypticola curvata 4:72
9:19,21-27	Oxyptila 2:133,134,180,193
orthus, Spirembolus 8:109	4:65
8:136	Oxyptila americana 2:153
ortrudae, Phiale 9:61,63	2:157,162
9:69,72,75,76,80-83	4:50.72
Oryzopsis 3:89.90	Oxyptila barrowsi 2:156,157
osorioi, Cryptocellus 1:5	Oxyptila beaufortensis
1:18,82,83	2:155
Ostearius 4:18	Oxyptila belma 2:158
Ostearius melanopygius	Oxyptila bison 2:155
4:22,23,64,65	Oxyptila bryantae 2:147
Ostrya virginiana 3:83	2:150,152
6:131	4:72
otariae, Halarachne 1:54	Oxyptila conspurcata
otawyensis, Bymainiella	2:146,155,157,162
8:254	4:49,72
Othochirus innesi 10:236	Oxyptila creola 2:152
10:237	Oxyptila distans 4:72
Otiothops 3:203	Oxyptila floridana 2:134
Otiothops birabeni 3:204	2:142
Otiothops intortus 5:179 Otiothops kochalkai 5:179	Oxyptila formosa 2:161
Otiothops kochalkai 5:179	4:72
5:180	Oxyptila georgiana 2:162
Otiothops lanus 3:203-205	4:72
Otiothops lanus 3:203-205 Otiothops loris 3:204	Oxyptila gertschi 2:145 Oxyptila imitata 2:141
Otiothops oblongus 5:179	Oxyptila imitata 2:141
Otiothops whitticki 5:179	Oxyptila marshalli 2:143
Otus asio 6:58	Oxyptila monroensis 2:148
ovalis, Carya 9:286	Oxyptila monroensis 2:148 Oxyptila nevadensis 2:147
ovata, Carya 3:83	Oxyptila nigrita 2:133
ovata, Enoplognatha 3:38	Oxyptila okefenokensis
4:8,9,16,70	2:140
9:69,85	Oxyptila pacifica 2:159

Oxyptila peon 2:141	Ozyptila imitata 2:129
Oxyptila practicola 4:72	2:130,136,138,141,142
Oxyptila praticola 2:144	2:166,171,176
Oxyptila simplex 2:145	Ozyptila infumata 2:129
Oxyptila sincera oraria	2:130.134
4:72	Ozyptila inglesi 2:130,135
Oxyptila trux 2:158	2:139,159-161,174,178
Oxysoma 3:196	Ozyptila modesta 2:129,136
Ozyptila 2:129,131,132	2:138,142,143,155
2:180,186	2:166,171,177
Ozyptila americana 2:129	Ozyptila monroensis 2:129
2:130,137,138,153,154	2:136,138,148-151
2:156-158,169,175,179	2:167,172,177
Ozyptila audouina 2:132	Ozyptila neglecta 2:148,149
Ozyptila barrowsi 2:130	Ozyptila nevadensis 2:129
2:157,158	2:130,133,134,147,148
Ozyptila beaufortensis	Ozyptila nigrita 2:130,132
2:129,130,137,139,146	2:133
2:154-157,169,174,178	Ozyptila okefenokensis
Ozyptila belma 2:130,159	2:140
Ozyptila bison 2:130,155	Ozyptila okefinokensis
2:156	2:129,136,138,142
Ozyptila bryantae 2:130	2:166,170,171,177
2:147,148,150-152	Ozyptila pacifica 2:129
Ozyptila claveatus 2:132	2:137,139,157,159-161
Ozyptila conspurcata	2:168,173,174,178
2:129,130,136,138,146-148 2:150,162,163,167,172,177	Ozyptila peon 2:130,141 Ozyptila praticola 2:129
10:27	2:136,138,144,145,167
Ozyptila creola 2:129,135	2:171,172,177
2:138,152,153,173,177	Ozyptila schusteri 2:130
Ozyptila curvata 2:129,130	2:164
2:137,139,146,154,156	Ozyptila septentrionalium
2:157,169,174,175,179	2:130,137,139,163-165
Ozyptila distans 2:129,130	2:170,176,178
2:137,139,146,153,154	Ozyptila simplex 2:146
2:157-159,168,173,178	Ozyptila sincera 2:129,130
Ozyptila floridana 2:129	2:136,138,149,150
2:136,138,142,143,166	Ozyptila sincera canadensis
Ozyptila formosa 2:130	2:129,130,137,150-152
2:136,138,146,161	2:168,170,172,173,178
2:162,175,179	Ozyptila sincera oraria
Ozyptila georgiana 2:130	2:129,130,137,148,150-152
2:135,136,138,146	2:168,173,178
2:148,161-163,170	Ozyptila sincera sincera
2:175,176,179	2:150-152
Ozyptila gertschi 2:129	Ozyptila sp. 6:226
2:136,139,145,146,154	Ozyptila trux 2:129,130
2:156,157,161,167,172,176	2:135,139,158-161,174
Ozyptila hardyi 2:129,137	Ozyptila yosemitica 2:130
2:139,142-144,171,177	2:137,139,163-165,177

P

pacal, Mexichthonius 6:155	Palamnaeus swammerdami 2:22
6:156	palauensis, Ideoblothrus
Pachychitra 10:193,194	10:217
10:218,219,221	palausense, Ideobisium
Pachychitra carinata 10:215	10:217
Pachychitra curazavia	Paleodoenenia mordax 8:69
10:214	8:70-73,81
Pachychitra floridensis	pallasii, Phrynus 9:141
10:208,215	pallasii, Tarantula 9:134
Pachychitra grandis 10:214	pallens, Clubiona 4:47
Pachychitra maya 10:207,209	pallens, Erigone 9:180
10:210,213	pallens, Tapinocyba 8:273
Pachychitra mexicana 10:214	8:274
Pachychitra pygmaea 10:214	pallescens, Tetragnatha
Pachychitra similis 10:214	4:35
Pachychitra truncata 10:215	pallida, Bathyphantes
Pachygnatha 4:34	10:167
Pachygnatha autumnalis 4:35	pallida, Circurina 10:26
Pachygnatha brevis 4:35	pallida, Dipoena 4:10
Pachygnatha xanthostoma	7:199,205,207
4:35	pallida, Lathys 4:57
pachygnathus, Spirembolus	pallida, Paidisca 4:10,11
8:110,11,116,118-122,134	pallida, Scotinella 6:125 pallida, Sphyrotinus 4:10
Pachylomeus piceus 9:326 Pachyolpium minutum 9:337	
pachypalpus, Agastoschizomus	pallida, Thymoites 4:10,11 pallidimanus, Nebo
6:166	hierichonticus 8:35
pachypalpus, Protoschizomus	8:43,44
6:162,166,167-169	pallidum, Lophocarenum
pacifica, Cornicularia	9:180
9:182	pallidus, Bathyphantes
pacifica, Oxyptila 2:159	4:20,21
pacifica, Ozyptila 2:129	
2:137,139,157,159-161	pallidus, Chelanops 2:34 pallidus, Cochlembolus
2:168,173,174,178	9:171,180
paessleri, Leiobunum 10:89	pallidus, Hadrurus
pagicola, Pirata 5:1,5,6	arizonensis 3:114
5:9,10,13,14,29,30,51	3:121,122,124,125,127
5:52-54,112	pallidus, Nesticus 4:18
Paidisca 3:47,48,50	pallidus, Paruroctonus
4:68	1:138
6:230	9:102
9:84	pallidus, Schizomus 6:163
Paidisca marxi 4:11	8:1,2,4,10,11,13-16,19
Paidisca pallida 4:10,11	pallidus, Scotinotylus
Paidisca unimaculatum 4:11	9:174,177,179-181,184,209
Palamnaeus 1:19	pallidus, Scotolathys 4:57
2:12	pallidus, Scylaceus 9:290
Palamnaeus bengalensis	pallidus, Spirembolus
2:18-20,22	8:114,117,118,121,122
Palamnaeus longimanus 2:20	pallidus, Thymoites 3:47

4:11 pallidus, Typhrochraestus	Parabuthus schlecteri 10:85 Parabuthus stridulus 10:85
4:24 pallipatellatus, Schizomus	Parabuthus transvaalicus 10:86
7:89,103,106,108-110 7:112,114-118	Parabuthus villosus 10:85
pallipes, Chelanops 2:31 pallipes, Eremobates 2:6-9	Paracharon caecus 9:163 Parachelifer 7:189,198
palmarum, Hentzia 1:229 1:236 4:55	Parachelifer mirabilis 2:30 Parachelifer persimilis 7:187,188,196
10:51-55,64,255,257 palmata santarensis,	Parachelifer scabriculus 7:187,188,196
Tarantula 9:144,145	Parachernes 10:88 Paracyphononyx fumerus
palmata, Tarantula 1:24 9:130,134,135,137,147	Paracyphononyx fumerus 10:21
palmatum, Phalangium 9:124 9:155,157,158	paradoxum, Sabacon 3:5,9 paradoxus, Hyptiotes 10:185
palmatus barbadensis, Neophrynus 9:130,144	10:189,191 paradoxus, Sabacon 3:11
9:145,147	Paraembolides 8:251,253
palmatus, Neophrynus 9:135 9:137	8:260,261,263 Paraembolides tubrabucca
palmatus, Phyrnus 9:147 9:155	8:254,262 Paraleptoneta 1:147,148
palomara, Steatoda 3:41	7:232
palpisetulosus, Eremobates 2:6-9	Paraleptoneta spinimana 7:232
paludis, Chelanops 2:31	Paraleptoneta synthetica 7:232
paludis, Synaphosus 10:255 palustris, Sitticus 4:53	Paraliochthonius 10:220
Panchlora alcolhua 7:259 Panchlora sp. 7:259	parallelis, Coras 4:32,37 Paranemastoma silii 6:123
Pandinus 10:37	Paraphidippus 4:55
Pandinus exitialis 2:14 Pandinus hawckeri 3:116	Paraphidippus 4:55 Paraphrynus 9:119,124 9:125,165
Pandinus imperator 2:14-17	Paraphrynus astes 9:120
7:31,37,45,230 10:85	Paraphrynus emaciatus 9:166 Paraphrynus laevifrons
Pandinus sp 7:227 pantherinus, Eustiromastix	9:123 Paraphrynus reddelli 7:267
7:169,170,184,185	7:268,269
Panulirus argus 4:144	Paraphrynus sp. 7:268
panzeri, Toxochernes 2:34 papenhoei, Sassacus 10:48	Paraphrynus leptus 9:166 Parascorpiops 1:108,112
10:53,54	1:116,124
papuanus, Oxyopes 9:69	9:234
Parabuthus granulatus 10:85 Parabuthus hunteri 2:12,15	Parascorpiops montana 1:124 4:135
Parabuthus kraepelini	9:256
10:85	parasitica, Erigone 4:25
Parabuthus planicauda 7:22 7:37	parasiticus, Thyreosthenius 4:25
Parabuthus raudus 10:85	Paratheridula 3:32,35,50

3:51	8:280
4:68	Pardosa nigripes 6:29
Paratheridula perniciosa 3:39,48	Pardosa pauxilla 10:255 10:257,258
Paratheridula quadrimaculata 3:48	Pardosa prativaga 4:90,93 6:206
Paratheuma insulana 3:200 3:201	Pardosa proxima 7:128 Pardosa pseudoannulata 4:88
Paratheuma interaesta 3:200,201	Pardosa pullata 3:111 4:90,93
Paratheuma isolata 3:199 3:200	6:29,64,206 -7:128
Paravaejovis 9:241	8:280
Paravaejovis pumilis 9:236	10:18,177
Pardosa 3:190	Pardosa ramulosa 4:88,93
4:39,40,63,68	7:151-153
7:64,65	10:22
10:33	Pardosa saxatilis 4:42,73
Pardosa albomaculata 4:61 Pardosa amentata 5:149	4:74,78,90 6:211
5:202,230	9:290
6:206,207,211,212	10:26
8:273	Pardosa sp. 1:234
10:31	7:62
Pardosa bilobata 5:40,111	Pardosa spp. 10:257,258
Pardosa chelata 4:93	Pardosa sternalis 4:92
6:206	Pardosa uintana 3:97
10:18,177	Pardosa utahensis 3:97
Pardosa delicatula 1:234	Pardosa vlijmi 7:122,128
10:254,258 Pardosa falsifora 4:93	Pardosa xerampelina 4:42,65 5:4
Pardosa falcifera 4:92 Pardosa floridana 4:42	Pardosons 4:40
Pardosa lapidicina 4:42,65	parientinus. Opilio 1:9
6:206,211	Pardosops 4:40 parientinus, Opilio 1:9 parietalis, Oecobius 1:235
Pardosa longispinata 4:42	parietinus, Opilio 1:52
Pardosa lugubris 2:56	parobscurus, Eustiromastix
4:88,90,92	7:169,170,184,185
5:147	Paroligolophus agrestis
6:28	2:127 7:168
9:329,330 Pardosa milvina 1:235	9:309
4:42	Paroligolophus meadii 9:309
6:211	Paroxigolophus 7:167
9:290,292	Paroxigolophus 7:167 Parthenocissus 9:318
10:255,257,258	Parthenocissus sp. 6:131
Pardosa modica 10:26	partita, Conepeira 4:32
Pardosa moesta 10:26	partita, Epeira 4:32
Pardosa monticola 3:111	partitus, Aranea 4:31
4:90,93	partitus, Araneus 4:32,33
6:29,64 8:280	partitus, Chelanops 2:34 Paruroctonus 1:108,119
Pardosa nigriceps 3:111	1:120,126,141
4:90,93	9:239,241,243
6:64	Paruroctonus aquilionalis
	•

1:137,138 9:93-96,107,108	parvula, Synema 10:255 parvulum, Microbisium
Paruroctonus auratus 1:138	
9:96	parvulus, Ceraticelus 4:24
Paruroctonus bantai 1:138	4:61
Paruroctonus becki 1:138 Paruroctonus boreus 1:121	parvulus, Chamarynchus 2:124
1:137-139	parvulus, Nesomimus 2:124
3:93-95,99	2:125
7:42,46	parvulus, Phrynus 9:122
9:93-96	9:126,128,131,141,147
Parurcctonus borregoensis	9:149,150,153,155,157
7:37,38,41	9:158,161,162
Paruroctonus gracilior	Pasilobas sp. 6:146
1:121,136,138,139	patagiatus, Araneus 4:33,71
9:93,97-99,102,105-107 9:242	patagiatus, Nuctenea 4:71
Paruroctonus gracilor 1:13	patagonicus, Procleobis 8:66
Paruroctonus grandis 1:138	
Paruroctonus luteolus 1:13	
Paruroctonus mesaensis	9:170,171,173,185
1:138	patellatus, Scotinotylus
2:15,17	9:170,174,176,177
7:33,35,37,42,44,46	9:185,186,209
7:230,243,246	patellonigra, Geolycosa
9:222	4:93
10:239	patrizii, Eukoenenia 8:80
Paruroctonus minckleyi 1:138	patula, Arctostaphylos 7:82 7:194,197
Paruroctonus pallidus 1:13	
9:102 Paruroctonus pecos 9:93,95	pauxilla, Pardosa 10:255 10:257,258
9:100,103-107	pax, Mazax 6:232
Paruroctonus pseudopumilus	paykulli, Plexippus 2:55
1:138	5:196
Paruroctonus pumilis 1:138	10:61
Paruroctonus shulovi 1:138	
Paruroctonus stahnkei 1:138	
9:100,102,103,106,107	pearsi, Cryptocellus 1:73
Paruroctonus utahensis 3:9	· · · · · · · · · · · · · · · · · · ·
3:95,99	Peckhamia 10:51
9:93,94,96,97,105-108 9:251	Peckhamia picata 4:53 Peckhamia sp. 2:102,103
Paruroctonus vachoni 1:137	neckhamorum Metanhidinnus
1:138	4:54,55,57
Paruroctonus viscainensis	pecki, Leptoneta 1:177-179 1:182,183,187
Paruroctonus williamsi	pecki, Neoleptoneta 1:182
9:93,95,98,100-102 9:106,107	pecki, Schizomus 6:163,165 7:104
Paruroctonus xanthus 1:138	8:2,16,23,25,26,29-32
parvula, Ceratinella 4:24	9:19,20
parvula, Erigone 4:24 parvula, Gnaphosa 4:43	pecki, Speleomaster 1:205 1:212-214

peckorum, Ideobisium 10:193	Pellenes kubai 7:133-135
10:199,200	Pellenes limatus 1:236
peckorum, Lygromma 5:151	Pellenes mexicanus 7:138
peckorum, Schizomus 6:161	Pellenes mustaciata 7:134
6:173,174,180,181,183	Pellenes n. sp. 10:59
6:189,191-193	Pellenes schlingeri 7:129
pecos, Paruroctonus 9:93	7:135,136,138
9:95,100,103-107	Pellenes signatus 10:59
Pectinophora gossypiella	Pellenes sp. 1:236
7:70	Pellenes tachypodus 10:61
10:252	Pellenes tarsalis 10:48,58
pectorosa, Anyphaena 9:288	10:59
pegnia, Araneus 1:231	Pellenes trimaculatus 10:58
4:34	Pellenes umatillus 5:202
9:300,305	
pegnia, Epeira 4:34	7:130,131
pelaezi, Cryptocellus 1:73	Pellenes viridipes 10:48
1:83,84,87,90-92,95	10:59,60,66
pelaezi, cryptocellus 1.095	pellucidas, Anisaedus 3:205
1:105,106	peloncillensis, Diplocentrus
Pelecopsidis frontalis	2:111-117
9:290	5:248
Pelecopsis moestum 9:290	pelyx, Chrysso 3:37
Peleokoenenia mordax 8:75	penai, Amacata 8:60,64,65
pellax, Xysticus 4:50,73	penicillatus, Uloborus
4:82,85,86,90	9:301,305
9:291	peninsulana, Ammotrechula
Pellenes 4:54	2:8,9
5:230	8:269,270
10:56	peninsulanus, Thanatus
Pellenes agilis 10:57,59	1:238
Pellenes americanus 7:135	4:52
Pellenes arizonensis 10:48	
10:57	pennipes, Trichoposa 10:21 10:245
Pellenes brunneus 10:51,57	pennsylvanica, Agelenopsis
10:58-60,67	4:38
Pellenes calcaratus 10:48	pennsylvanica, Carex 10:24
10:57,59,60,66	pennsylvanicum, Theridion
Pellenes captiosus 7:138	3:45
Pellenes carolinensis	4:13,14
10:58,61	pennsylvanicus, Lystrochernes
Pellenes clypeatus 10:48	10:107
10:58	· · · · · · · · · · · · · · · · · · ·
	pennsylvanicus, Photuris 3:83
Pellenes coecatus 7:138 10:48,58-60,256,257	
	Pentanymphon antarcticum
Pellenes coronatus 1:236	1:5,32
Pellenes hallani 10:48,58	pentapeltis, Hubbardia
10:59	6:172
Pellenes hirsutus 10:48,58	9:27
10:59	pentapeltis, Schizomus
Pellenes icenoglei 7:129	6:162
7:130-132	9:19,27-29,32-34,36,37
Pellenes kawini 7:129,132 7:133,134	pentapeltis, Trithyreus 1:5 1:23,24
/:135.154	1:25.24

7:119	Peucetia 4:67
9:27,46	Peucetia viriadans 1:235
peon, Oxyptila 2:141 peon, Ozyptila 2:130,141	Peucetia viridans 4:70
peon, Ozyptila 2:130,141	6:147,149-153
pepini, Euryopis 3:39	7:149-153
pepini, Euryopis 3:39 pepperella, Caddo 2:65,70	8:215,239,240
2:74,75,77,86	10:19-22,91,247,252
perditus, Mastigoproctus	10:255,257,281
1:68	phaeodactylus, Anuroctonus
peregrinum, Ideobisium	2:23
10:205	7:46,253
perfuga, Tengella 5:139	Phaethornis superciliosus
5:140,142,143	10:70-72
Perimones 9:213	phaiodactylus, Anuroctonus
Perimones arenarius 4:24	1:128,221
Peripatus 1:36	2:12
Periplaneta americana 7:244	7:42,249
9:219	9:238,240-242,247
perita, Arctosa 4:69	phalangioides, Pholcus 4:6
perjucundus, Spirembolus	4:67
8:112-114,116,117,126	Phalangium 1:52
8:130-132,141	2:68
perniciosa, Paratheridula	Phalangium favosum 9:2,4
3:39,48	Phalangium opilio 1:2,9
pernix, Philodromus 4:51,61	1:52,54
Peromyscus maniculatus	7:86
bairdi 3:82	Phalangium palmatum 9:124
Persea americana 8:193	9:155,157,158
persicus, Argas 1:2,5,12	Phalangium reniforme 9:118
1:14,16,53	9:124
3:73	phalerata, Asagena 10:279 phana, Tapinocyba 9:259
persimilis, Parachelifer	pnana, rapinocyba 9:259
7:187,188,196	9:263,279
persoluta, Centromerus 4:21	Phanenicia cuprina 10:21 phanus, Disembolus 9:260
personata, Dictyna 3:96	phanus, Disembolus 9:260
peruviana, Lygromma 5:152	9:262,263,265,272,274
peruvianus, Bothriurus	9:277-280
l:217 peruvianus, Bothriurus	phanus, Drassodes 4:44,71 phanus, Geodrassus 4:44 Phiale 9:91
	phanus, Geodrassus 4:44
(Andibothriurus) 1:215 1:217-219	Phiale bulbosa 9:61,63
petechia, Dendroica 2:124	9:69,72,74-76,78,82
peternia, Dendioica 2:124	Phiale crocea 9:61-63,69
petersi, Scorpiops 1:117 petersi, Scorpiops 1:121	9:72,74-76,79-83
petraeum, Theridion 3:45	Phiale gratiosa 9:62,84
4:61	Phiale guttata 10:69-71
petrense, Theridion 4:61	Phiale mimica 9:61,62,68
Petricus niveus 3:197	9:69,70,72-79,81-84
petrolans, Helianthus 3:97	Phiale mutilloides 9:61
petrunkevitchou, Ruaxphilos	9:62,76,81
6:106	Phiale nigrosigillata
petulcus, Scotinotylus	9:61,62,76
9:167,168,175,176,202	Phiale ortrudae 9:61,63
9:208,209,211,212	9:69,72,75,76,80-83
J. 200, 200, 211, 212	2.021,21,01,00 03

Phiale rubrosericea 9:61	6:9,12,13,24,26,28
9:62,76 Phiale tristis 9:61-64,66	7:66 8:218,239
9:68,72-76,78,81,82	Phidippus rimator 2:206
Phiale zonata 9:61,79	Phidippus sp. 1:237
Phiddipus 1:25,29	2:102-104
Phiddipus 1:25,29 Phidippus 2:102	6:226
5:228	Phidippus tripunctatus 2:89
9:85	Phidippus variegatus 1:236
10:47	2:89
Phidippus audax 1:236	Phidippus whitmani 1:237 Philaeus chrysops 5:227,230
2:56,89-91,93,99	Philaeus chrysops 5:227,230
5:227,230	6:12,13,27
6:9,12,13,16,27,29	philipi, Chelifer 7:193 philipi, Haplochelifer 7:82
7:128 9:69,84,85	7:187,188,193
10:116,252,256,257	Philisca colulata 3:195,196
Phidippus bryantea 2:89	Philodendron spp. 10:76
Phidippus cardinalis 1:237	Philodromidae 7:262
10:256	Philodromus 1:142,143
Phidippus carolinensis	4:50,64,88,93
1:237	10:18
Phidippus clarus 1:237	Philodromus aureolus 4:51
2:206	4:68
4:55	Philodromus barrowsi 4:51
6:26	Philodromus canadensis 7:65
10:256	Philodromus cespiticolis
Phidippus coccineus 5:146	4:51
6:9,12,16,26,28	Philodromus cespitum 4:46
Phidippus formosus 5:187	4:51
7:60,61	10:15,17
Phidippus johnsoni 2:54	Philodromus dispar 4:65 8:95
5:145-149,185-188,190 5:192,196,198,200,202	
5:206,213,214,224-226	Philodromus eremus 1:142 1:143
5:228,229	Philodromus imbecillus 4:65
6:1-3,5,7,9,10,12-14,16	Philodromus infuscatus 4:51
6:21,23-26,28	4:65
7:47-54,56-60,63-67	Philodromus keyserlingi
7:152-154	1:143,238
8:217,218,220-222,225	4:46,51
8:226,230-239,241,242	Philodromus minutus 4:51
8:245-248	Philodromus pernix 4:51
9:87-92	4:61
10:62,179,183	Philodromus placidus 9:291
Phidippus mccooki 1:237	Philodromus praelustris
Phidippus mccookii 4:55	4:51,54
Phidippus mystaceus 1:237	Philodromus pratariae
Phidippus princeps 4:55	10:255
9:291	Philodromus rufus 4:51,65
Phidippus pulcherrimus	7:128
10:53 Phidippus regius 5:149,198	9:291 Philodromus satullus 4:51
5:228	Philodromus sp. 1:238

9:343	Phrurolithus fratrellus
Philodromus spectabilis	6:125-132
1:143	Phrurolithus minutus 7:266
Philodromus validus 4:72	7:267
Philodromus vibrans 4:51	Phrurolithus spp. 6:127,128 Phrurotimpus 4:45
Philodromus vulgaris 4:51	
Philodromus washita 4:51 Philoponella oweni 10:115	Phrurotimpus alarius 3:97 9:292
Phlegmacera 3:5,6,11	10:26
Phlegmacera bryanti 3:5,26	
3:27	9:289,292
Phlegmacera cavicolens 3:11	10:26
3:13	Phrurotimpus dulcineus
Phlegmacera occidentalis	7:266
3:19	Phrurotimpus minutus 7:266
Phlegra 10:51	7:267
Phlegra fasciata 10:50	Phrynichus reniformis 9:118
Phlegra sp. 6:226	Phrynosoma cornutum 10:275
Phoberocheirus cribellus	10:277
9:335	Phrynus 9:124,125,165
Pholocomma 3:34,50,51	Phrynus armasi 9:122,127
4:8,11,68	9:128,131,132,151,152
8:110,157	9:158,159,162,163
Pholomma barnesi 3:39	Phrynus asperatipes 9:122
Pholcomma carota 3:39,44,51 Pholcomma gibbum 3:39	9:126,128,129,131,151
Pholonma globum 3:39	9:161-163
Pholcomma hirsuta 3:39,44 9:291,292	Phrynus barbadensis 9:127 9:133,145-147,160,162
Pholcus manueli 4:6	Phrynus caracasanus 9:147
Pholcus opilionoides 4:6	Phrynus damonidaensis 9:117
Pholcus phalangioides 4:6	9:118,121,122,127,131,138
4:67	9:139,141,151,156,158,159
Phoneutria oculifer 7:260	9:162,164
Phoniocercus 10:36	Phrynus gervaisii 9:119,121
Phoniocercus 10:36 Phorincidia 4:7	9:123,137,133,145-147,149
Phormium tenax 10:179	9:150,160,161,163
Phormium tenax 10:179 Phorochelifer 7:189	Phrynus goesii 9:122,127
Phoroncidia 3:32,48,51	9:133-136,149,154,157
4:11,68	9:158,163
Phoroncidia aculeata 3:40	Phrynus levii 9:121,122,127
Phoroncidia americana 3:40	9:131,140,156,158,159,162
3:44	Phrynus longipes 9:127,129
4:11	9:131,134,135,137,138,149
Phoroncidia pukeiwa 9:229	9:154,162,163
Phoroncidia quadratum 9:229	Phrynus marginemaculatus
Phoroncidia rotunda 9:229	9:122,127,131,139,141-143
Phoroncidia spp. 9:229	9:151,159,161-164
Phoroncidia studo 9:229,230	
Photuris pennsylvanicus 3:83	9:124,148-150,153,155,157 9:162
Phrurolithus 4:48	
Phrurolithus britcheri	Phrynus palmatus 9:147,155 Phrynus parvulus 9:122,126
6:125-132	9:128,141,147,149,150
Phrurolithus festivus 6:125	9:153,155,157,158,161
	2.22,22,20,120,1201

9:162	pikei, Marpissa 1:236
Phrynus pinarensis 9:117	2:102,103
9:158	4:52,53
Phrynus pulchripes 9:127	10:48,49
9:129,130,132,133,137	pikei, Metaphidippus 2:104
9:151,152,163	pilosa, Anyphaena 6:157
Phrynus pumilio 9:124	pinarensis, Phrynus 9:117
Phrynus rangelensis 9:117	9:158
9:158,159 Phrynus santarensis 9:118	pineus, Eris 1:236
9:121,127,133,138,144	pinnata, Allomengea 4:61
9:149,160,162	pinnata, Microneta 4:61 pinteri, Hadrurus 1:126
Phrynus tessellatus 9:119	3:114,116-118,121,123
9:127,133-136,149,160,163	3:124,125,127,128
Phrynus viridescens 9:117	3:133,134
9:158,159	9:238,240,241
Phrynus whitei 9:121,122	Pinus 3:90
9:124,128,147,149,150	10:108
9:157,162,163	Pinus edulis 2:117
phylax, Dictyna 4:61	Pinus lambertiana 5:124,233
phylax, Spirembolus 8:112	7:196
8:116,117,126,128,129	Pinus ponderosa 7:82,194
8:131,134,136	7:195-197
phyllopus, Leptoglossus	10:99
10:21 Phymata mustica 10:21	Pinus resinosa 6:220 Pinus strobus 9:286
Physoconus 1:129	pinus, Choristoneura 6:225
2:63	Pinyon 3:91.94
Physoctonus 1:112,119,129	Pinyon 3:91,94 Pirata 4:39
2:63	Pirata agilis 5:3,100,104
Physoctonus physurus 1:129	5:105,111
4:125-130,132-134	Pirata alachua 5:82
Physoglenes 7:236	Pirata alachuus 5:2,6,8,12
physurus, Physoctonus 1:129	5:13,14,82,83,109,111
4:125-130,132-134 Phonica shapes	Pirata allapahae 5:1,7,8,11
Phyxioschaema 8:254 pia, Mangora 6:37,39,41	5:13-18,20,26,29,32,111 Pirata apalacheus 5:1,7-9
picata, Peckhamia 4:53	5:14-16,18-20,26,27,29
Picea engelmannii 6:3	5:109,111
Picea glauca 6:220	Pirata arenicola 4:40
Picea sitchensis 5:237	5:3,30,31,33,66,69,111
piceus, Atypus 9:326	Pirata aspirans 5:1,3,6,9
piceus, Paxhylomeus 9:326	5:10-12,14,29-34,36,38
picinus, Diplocephalus	5:39,40,49,52,66,68,71
8:272,273	5:87,91,102,111
pictilis, Syrisca 3:201	Pirata browni 5:2,14,54
pictipes, Theridion 3:45,48 pictipes, Thymoites 3:47	5:57,58,111 Pirata bryantae 5:2,5,10
pictum, Theridion 3:41,45	5:14,85,86,111
3:48	Pirata californica 5:3,72
pictus. Odiellus 7:85.86	5:111
Pieris protodice 7:151	Pirata californicus 5:3,72
pikei, Clubiona 4:47,48	Pirata cantralli 5:1,4,9
pikei, Geolycosa 4:41	5:13,14,42-44,47,48

5:68,111	5:62,99,100,102-106
Pirata davisi 5:2,7,14,29	5:111,112
5:34,38,88,111	Pirata nanatus 5:1,7,11
Pirata elegans 5:3,100,103	5:14-16,20-23,32,112
5:105,106,111	Pirata nigromaculatus 5:3
Pirata emertoni 4:40	5:104,105,112
Pirata exigua 5:3,96-98,111	Pirata pagicola 5:1,5,6,9
Pitata exiguus 5:97,102	5:10,13,29,30,51-54,112
Pirata febriculosa 5:3,66	Pirata piratica 5:66,68 Pirata piraticus 5:2-7,11
5:102,111 Pirata falir 5:2 8 12 14	Firata piraticus 5:2-7,11
Pirata felix 5:2,8,13,14 5:52,54,56,57,61,62,111	5:14,30,31,33,41,46,66 5:68-71,93,112
9:52,54,56,57,61,62,111 Pirata gertschi 5:48,52,111	10:32
Pirata giganteus 5:2,9,11	Pirata procursus 5:4,112
5:14,89,90,111	Pirata prodigiosa 5:4,66
Pirata gratus 5:54-58,111	5:68,112
Pirata hiteorum 5:2,6,11,14	Pirata sedentarius 5:2-6
5:89,91-94,102,111	5:8-11,13-15,18,20,26
Pirata humicolus 5:3	5:35,57,62,66,68,72,74
5:96-98,111	5:75,77-80,82,85,89,112
	Pirata seminola 5:1,6,8,9
8:272,273	5:13-16,20,22-26,32,112
Pirata indigenus 5:1,12,14	10:255
5:29,34,35,37,39,111	Pirata sp. 1:235
Pirata insularis 4:40	10:167
5:1,3,4,6,8,9,13,14,23	Pirata spiniger 5:2,4,10
5:27,29,33,40,42-46,48	5:14,27,78-81,112
5:66,68,70,71,102,111	Pirata subpiratious 4:88,93
Pirata iviei 5:1,6-8,10,11	Pirata suwaneus 5:2,6,8,12
5:14,29,33,36-38,111	5:14,29,54,57,61-63
Pirata liber 5:3,41,44,45	5:65,66,102,112
Pirata loennbergi 5:3	Pirata sylvanus 5:2,9
Pirata maculata 5:72	5:10,12-14,106-109,112
Pirata maculatus 4:40	Pirata sylvestris 5:4,41
5:72,75,77,79,111	5:42,66,68,70,102,112
Pirata marxi 4:40	Pirata transversolineatus
5:2,4,5,10,14	5:4,112
5:93,94,96,111	Pirata triens 5:1,6,7,12
Pirata mayaca 5:1,6,8,13	5:14,29,34,35,38-40,112
5:14,29,30,45,47,48,50	Pirata turrialbicus 5:2,7
5:51,52,54,112	5:9,10,13,14,54,55
Pirata minuta 5:97	5:57-61,87,112
Pirata minutus 4:40,73,76	Pirata utahensis 5:66
4:77,90	Pirata veracruzae 5:2,6,8
5:2,3,5,6,10,14,18,33,66	5:14,54,57,62,63,112
5:68,72,85,91,93,96-98	Pirata wacondana 5:4
5:102,103,112	5:68,72,74,77,112
9:290 10:26	Pirata walakae 5:15 Pirata welakae 5:1,7,11,14
Pirata montana 5:104	5:15,16,18,20,23,26-28
Pirata montanoides 5:2,9	5:112
5:12-14,102,112	Pirata zelotes 5:2,9,12-14
Pirata montanus 4:40	5:68,70-72,74,112
5:2,3,5,6,13,14,54	Piratessa 4:40
3.4,3,3,3,11,31	

piratica, Aranea 5:66,70,71	2:189
piratica, Pirata 5:66,68	Platyxystucys utahensis 2:189
piraticus, Araneus 5:66 piraticus, Pirata 5:2,4-6	plebejum, Ricinoides 1:105
5:7,11,14,30,31,33,41	Plectana 2:49
5:46,66,68-71,93,112	Plectreurys tristis 3:98
10:32	Plesiochactas 7:223
Piratosa 4:40	Plesiothele 8:251,253
Piratula 4:40 Pisaura 9:84	8:256,257,261,262,264
Pisaura 9:84	Plexippeae 7:170
Pisaura mirabilis 4:38,67	Plexippus johnsoni 2:55
4:143	Plexippus mimicus 9:77
Pisaurellus 9:84	Plexippus paykulli 2:55
Pisaurina 4:39,64	5:196
6:80	10:61
Pisaurina mira 1:236	Plexippus regius 2:55 Plexippus setipes 2:56
9:290	Plexippus setipes 2:56
piscatorius, Strotarchus	6 : 29
1:233	Plexippus sitipes 6:9
4:46	plicata, Thuja 5:237
Pitiohyphantes costatus	7 : 79
9:290	plicatus, Eremochelis 2:6
Pityohyphantes costatus	2:8
4:19	plumbi, Clubiona 4:47,48
6:226	plumipes, Campsomersus
Pityohyphantes sp. 6:226	10:21
piuta, Enoplognatha 3:96	plumipes, Nephila 8:58
placida, Ammophila 10:21	10:9
placida, Ammophila 10:21 placida, Cicurina 4:38 placida, Mangora 1:230,232	plumipes, Uloborus 4:201
placida, Mangora 1:230,232	4:202,204
9:288	10:188,191
placidus, Philodromus	Plusiocampa 1:206
9:291	pluto, Argyrodes 3:36
planicauda, Parabuthus	pluto, Callilepis 4:43
7:22,37	pluviale, Malocosoma 10:83
planiceps, Trite 10:179-182 Plantago 3:90,95	pococki, Thelyphonus 1:66
Plantago 3:90,95	Podophthalma diversa
plataleoides, Myrmarachne	10:145,149
8:249	Podophthalmides 10:156
Platanus occidentalis 6:131	Poecilochroa 4:44,45
Platanus wrightii 7:156	Peocilochroa capulata 9:289
Platybunus triangularis	Poecilopachys australasia
2:127	6:146
7:86,168 Platycryptus 10:50	Poecilotheria fasciata 3:73
platycryptus 10:50	Pogonomyrmex badius 10:276
platypalpus, Chiridiochernes	Pogonomyrmex owyheei
10:45	10:275-277
Platysamia cecropia 6:209	Pogonomyrmex spp. 10:277
Platyxysticus 2:184	Poikilomorpha montana 8:255
Platyxysticus brunneipes	polesoni, Bymainiella 8:253
2:187	politum, Leiobunum 3:151
Platyxysticus floridana 2:188	3:152,153,155-157,159-162 5:169-177
Platyxysticus versicolor	politum, Liobunum 3:152
	-

politum, Liobunum politum 3:152	porteri, Achaearanea 1:237 3:36
politum magnum, Liobunum	4:16,17
3:152	porteri, Theridion 4:17
politum politum, Liobunum 3:152	portoricensis, Schizomus 6:162,165,194
politum, Trypoxylon 3:83	7:107
politus, Atemnus 7:29	8:1,2,4,7,11,13-16,20
politus, Liobunum 3:152	portoricensis, Stenochrus
pollucis, Scotinotylus	6:172
9:167,174,176,177,188	8:14
9:193,194,197,198,210	positivum, Theridion 3:45
Polygonatum biflorum 10:24	potens, Branchia 2:8
Polygonatum biflorum 10:24 polyphemus, Gopherus 3:72	Potentilla sp. 6:131
polyphemus, Limulus 1:5	potteri, Agelenopsis 4:38
1:29,30,51,53	10:22,84
3:70,72,73	Poultonella alboimmaculata
Polytrichum spp. 8:272	6:133-138
ponderosa, Pinus 7:82	Poultonella nuecesensis
7:194-197	6:133,134,137,138
10:99	practicola, Oxyptila 4:72
Porrhomma 4:18,22	praelongus, Spirembolus
7:231	8:109,114,116,117,147,148
Porrhomma moravicum 10:279	8:151-153,155
10:281	praelustris, Philodromus
Porrhothele 8:251,254,255	4:51,54
8:261-264	pratariae, Philodromus
Porrima callipoda 10:146	10:255
10:148,155	pratensis, Araneus 4:22
Porrima castanea 10:145,149	4:30,31
Porrima diversa 10:145,149	10:280
10:151	pratensis, Singa 4:28,30
Porrima glieschi 10:145,150	pratensis, Trochosa 4:41,42
Porrima granadensis 10:147	6:61
Porrima harknessi 10:145	praticola, Oxyptila 2:144
Porrima lagotis 10:145,151 Porrima obscura 10:147	praticola, Ozyptila 2:129
	2:136,138,144,145,171
Porrima securifera 10:145	2:172,177
Porrimosa 10:145,146	praticola, Xysticus 2:144
Porrimosa callipoda 10:148	prativaga, Pardosa 4:90,93
Porrimosa castanea 10:147	6:206
10:148-151,153	pretense, Theridion 3:47,48
Porrimosa diversa 10:149 Porrimosa glieschi 10:150	pretneri, Eukoenenia 8:80
Porrimosa glieschi 10:150	primibiconourus, Schizomus
Porrimosa harknessi 10:148	6:161,173,176,177
10:150,152	6:181-183,185,186,194
Porrimosa lagotis 10:147	princeps, Islandiana 4:61
10:148-155	princeps, Phidippus 4:55
Porrimosa securifera 10:154	9:291
Porrimosa sp. 10:150	prinus, Quercus 3:83,85
Porrimula 10:146	Pristobunus 3:181
Porrimula callipoda 10:148	probabilis, Chrosiothes
portalensis, Chrosiothes	3:37
3:37	probabilis, Theridiotis

3:48	Protoschizomus occidentalis
problematicus, Tomocerus 9:219	6:162,167-169 Protoschizomus pachypalpus
proboscideus, Labochirus 1:65	6:162,166-169 Protoscorpius 2:43
procerus, Disembolus 9:259	provalis, Dipoena 3:38
9:260-263,265-267,269 9:277,278	provo, Cochlembolus 9:167 9:175
Procleobis patagonicus 8:66	proxima, Hemerotrecha 2:8,9
procursus, Pirata 5:4,112	proxima, Pardosa 7:128
Prodidomus rufus 4:32,43	proximus, Spirembolus 8:109
prodigiosa, Pirata 5:4,66 5:68,112	8:114,116,117,123 8:126-129
projiciens, Argyrodes 3:36	Prunus serotina 3:83
Prokenenia wheeleri 1:6,7	10:24,166
Prokoenenia 2:44	Prunus sp. 6:130
8:81	Prunus virginiana 7:194
Prokoenenia californica	Pschrus argentatus 8:168
8:80	Psechrus argentatus 8:184 Pselliopus cinctus 10:21
Prokoenenia chilensis	
8:80	Pseudatomoscelis seriatus
Prokoenenia millotorum	10:252
8:80	pseudoannulata, Lycosa 2:56 2:99
Prokoenenia wheeleri 1:5,8 8:75,78,80	4:93
Prolinyphia 4:18	6:29
Prolinyphia marginata 4:19	pseudoannulata, Pardosa
prolixus, Rhodinus 3:71,73	4:88
prominens, Cervinargus	Pseudoatrax moreaui 8:255
9:168	Pseudobisium 10:193
prominens, Spirembolus 8:109,111,114-120,122	Pseudoblothrus 10:217,219
8:109,111,114-120,122	Pseudoblothrus ellingseni
prona, Dipoena 3:38,48	10:218
Pronous tuberculifer 6:36	pseudocellatus, Cryptocellus
6:41,42,49	1:74,82,83
propinquus, Herpyllus 3:97 proprius, Hysterochelifer	Pseudochthonius 6:156 10:221
7:187,188,195	Pseudogarypinus costaricensis
proscorpio, Mastigoproctus	5:125
1:68	Pseudogarypinus frontalis
Prosopis juliflora 6:136	5:112,124,125,127-132
6:229	Pseudogarypinus giganteus
Prosopotheca 4:24,25	5:125,131
Prosthesima blanda 4:45	Pseudogarypinus marianae
proterva, Caledonia 9:187	5:113,125-127,131
proterva, Erigone 9:187	Pseudogarypis bicornis
protervus, Metaphidippus 1:236	9:57,59,60 Pseudogarypis hypogeus 9:59
2:206	Pseudogarypus 11ypogeus 9:59
4:54,55,88	Pseudogarypus 6:85,104 8:94
protervus, Scotinotylus	9:50
9:169,174,176-178,182	Pseudogarypus banksi 6:81
9:184,185,187,188,206	6:82-84,86,88-91,94
protodice, Pieris 7:151	Pseudogarypus bicornis

6:81-84,87,89-91 6:94-97,99	pugil pugil, Ideoblothrus 10:217
8:89	pugil robustus, Ideoblothrus 10:217
Pseudogarypus hesperus 6:81-84,88-90,92,98	pugilator, Uca 8:197,199
6:100-102	pugnator, Mimoscorpius
Pseudogarypus hypogeus 9:47	pugnator, Mimoscorpius 1:58,64,68
9:58,60	pugnax, Uca 7:46
Psuedogarypus orpheus 9:47	pukeiwa, Phoroncidia 9:229
9:56,58	pulchella, Argiope 2:126
Pseudogarypus sp. 6:92	pulchella, Gaillardia 6:136,138
Pseudogarypus spelaeus	6:136,138
6:81-83,89-91,93,101,103	pulcher, Eremorhax 2:8
Pseudohorus 5:120	pulcher, Steatoda 3:41
pseudoplanatus, Acer 9:327	pulcherrima, Chrysso 3:37
Pseudopolydesmus sp. 3:83 pseudopumilus, Paruroctonus	pulcherrimus, Phidippus 10:4
1:138	pulchripes, Grammostola 2:62
pseudothummi, Chironomus	pulchripes, Phrynus 9:127
8:240	9:129,130,132,133,137
Pseudotsuga menziesii 5:124	9:151,152,162,163
5:237	pulchripes, Tarantula 9:130
7:196	pulex, Habrocestum 1:236
10:99,108	9:290,292
Pseudouroctonus 1:107	10:55,56
1:119,121,127,131	pulicaria, Clubiona 4:49
1:132,135,136,139 Pseudouroctonus reddelli	pulicaria, Micaria 4:49 10:26
1:127,132	pullata, Linyphia 4:21
Pseudozaona communis 2:30	pullata, Lycosa 10:32
Pseudozaona occidentalis	pullata, Pardosa 3:111
2:30	4:90,93
Psilochorus imitatus 3:91	6:29,64,206
3:98	7:128
Psilochorus utahensis	8:280
3:90-93,95,98	10:18,177
Pteridium aquilinum 8:272	<pre>pullatus, Bathyphantes 4:20,21</pre>
10:24 Pterotricha 3:194	pulverulenta, Alopecosa
4:43	8:273
pubera, Pyrularia 9:286	pumilio, Phrynus 9:124
pubescens, Betula 8:272	pumilis. Paravaejovis 9:236
pubescens, Sitticus 4:54	pumilis, Paruroctonus 1:138
puebloensis, Eremorhax	pumilus, Robertus 3:40
2:7,8	punctatus, Vejovis 1:135
puerpera, Thiodina 1:237	punctipalpi, Vejovis 1:135
10:52,256	punctipes, Theridion 3:45
puertoricense cavicolum,	punctosparsum, Theridion
Ideobisium 10:203,204	3:45 4:13-15
puertoricense, Ideobisium 10:193,202-204	punctulata, Lycosa 2:62
ougil. Ideobisium 10:217	4:41,65,90,92
ougil, Idéobisium 10:217 ougil, Ideoblothrus	6:153,197,198,201
nugil 10.217	6.203-205 211

8:202,204 10:22	10:107 Pycnogonum 1:39
punctulata, Steatoda 3:41 puritana, Enoplognatha 4:8	Pycnogonum littorale 1:5 1:32,33,35
puritanus, Mimetus 4:36,64 10:114	Pycnogonum rhinoceros 1:5 1:32,35
purpurissatus, Rothus 9:69	pygmaea, Hypsosinga 4:71
purpusi, Eremebates 2:9	pygmaea, Pachychitra 10:214
purpusi, Eremobates 2:8	pygmaeus, Ideoblothrus
pusilla, Linyphia 4:20	10:214
pusillus, Spirembolus	pyramitela, Frontinella
8:109,112,114,116,117	6:226
8:140,144,145,147,148	9:290
8:151,152	10:111,254
pusillus, Vejovis 1:135	pyrenaica, Eukoenenia 8:80
pusio, Hippelates 7:4 Pycnochernes foxi 10:107	pyrenaicum, Ideobisium 10:207
Pycnochernes linsdalei	Pyrularia pubera 9:286

Q

quadratum, 9:229	Phoroncidia
quadratus,	Araneus 7:154
quadrimacula 3:48	ata, Paratheridula
quadrimacula 1:238	ata, Steatoda
3:41	
quadrispinos	sum, Ideobisium
Ouercus all	ba 9:286
10:24	
Quercus box	realis 10:24
	rysolepis 7:195
Quercus cod	ccinea 9:286
Quercus gar	rryana 7:195
10:99,10	01,107
~	lloggii 7:195
Quercus pr	inus 3:83,85

Quercus robor 10:177
Quercus ruba 10:166
Quercus sp. 2:117
 5:241
 6:131
 7:195
Quercus velutina 9:286
 10:24
quindio, Lygromma 5:151
quinquemaculata, Euryopis 3:38,48
quinquestriatus, Buthus 8:51
quinquestriatus, Leirus 7:252
quinquestriatus, Leiurus 2:12,15,19,22
 7:22,31,37,45,46
8:50,281,282

R

rabida, Lycosa 1:234	reclusa, Neoleptoneta 1:184
2:56	rectimanus, Diplocentrus
4:41,70,90	4:145,146,149,150,155,156
5:230	4:175,179,182-185,190,191
6:56,197-199,201,203-212	4:194,198
7:128	rectipalpus, Trachyrhinus
8:199,200,202,203,207	9:4,6,12,13
8:208,213,215	recurvata, Aigola 4:61
9:92,301,303,305,307	recurvatus, Anelosimus
10:252-254	3:197
rabida, Lycose 4:70	recurvatus, Oreonitides
Rabidosa 4:41	4:61
rabuni, Theridion 3:45	reddelli, Cryptocellus 1:81,83
racovitzai, Ideobisium 10:207	reddelli, Paraphrynus
racovitzai, Troglobisium	7:267-269
10:218	reddelli, Pseudouroctonus
	1:127,132
radiata, Metafecenia 5:140 radiata, Neriene 4:19	reddelli, Schizomus 6:163
10:111	8:1,2,4,7,10,12,13,15,17
radiata, Tengella 5:139	reddelli Tunhlochactae
5:140-143	reddelli, Typhlochactas 5:159,162,164,167,168
radiatus, Argas 3:57,59	reddelli Vejovis 1:132
3:62-69	reddelli, Vejovis 1:132 redempta, Scotinella 9:289
radicans, Rhus 3:83	redimitum, Enoplognatha
6:130	4:12
radiosa, Epeira 4:34	redimitum, Theridion 4:9,16
radiosa, Theridiosoma 4:34	10:166,167
radula, Neoantistea 4:38	redneri, Ebo 6:227,228
rafaelana, Geolycosa 3:96	redondo, Bactroceps 8:112
rainesi, Leptoneta 1:177	8:156
1:178,179,183,185,187	redondo, Spirembolus 8:113
rainesi, Neoleptoneta	8:114,116,117,137,148
1:185	8:154-156
raji, Epeira 4:33	reduvius, Ixodes 3:73
Rakaia 3:167	reflexulus, Harmostes 10:21
ramulosa, Pardosa 4:88,93	reflexus, Argas 1:53 regalis, Scotinotylus 9:167
7:151-153	regalis, Scotinotylus 9:167
10:22	9:169,174,176,177,188
rangelensis, Phyrnus 9:117	9:191,192,194,198,209
9:158,159	regia, Freya 7:184
rangunensis, Hypoctonus	regilla, Hyla 8:239
1:65	Reginachernes ewingi 2:31
rauda, Ozyptila 2:163,164	Reginachernes lymphatus
raudus, Parabuthus 10:85	2:31
ravilla, Eriophora 6:144	regius, Phiddipus 5:228 regius, Phidippus 5:149
10:254	
reclusa, Leptoneta 1:177	5:198
1:178,179,184,185,187	6:9,12,13,24,26,28
reclusa, Loxosceles 1:234	7:66
4:3	8:218,239

regius, Plexippus 2:55 relicta, Montilairia 4:61	Rhopalurus testaceus kosteri 6:65
relictus, Cryptocellus 1:73 1:81,83	Rhus 9:318 Rhus radicans 3:83
remiges, Gerris 7:246,252	6:130 Physicalic
remyi, Eukoenenia 8:80,82 reniforme, Phalangium	Rhyacionia 6:225 Rhyobius ventralis 7:65
9:118,124	Rhysodromus 1:143
reniformis, Phyrnichus	Ricinoides 1:18,85-91,98
9:118	Rhysodromus 1:143 Ricinoides 1:18,85-91,98 Ricinoides afzelii 1:85-98
renschi, Chajnus 1:67	1:100
repens, Mitchella 10:24	Ricinoides crassipalpe 1:87
repulicanus, Uloborus 6:38 10:69,71,72	1:88,95,103,104
resinosa Pinus 6.220	Ricinoides feae 1:18,86-89 1:91,94-98,100,105
resinosa, Pinus 6:220 restricta, Calilena 3:96	Ricinoides karschi 1:87-89
7:62	1:91,100,101
resupina, Linyphia 1:143	Ricinoides plebejum 1:105 Ricinoides sjostedti 1:87
resupina domestica,	
Linyphia 1:143	1:88,89,98,99
reticulatus, Diplocentrus	Ricinoides westermanni 1:87
4:145,149,150,155 4:157,187,191,193,194,198	1:88,89,100,102 Ricinus 1:86
reversum, Aphonopelma	rimator. Phidippus 2:206
10:279,281	rimator, Phidippus 2:206 riparius, Robertus 3:40
Rhadine subterranea 9:222	rita, Dipoena 3:38
Rhagidia 1:206 Rhagodes 1:18	Robertus 3:31,33,48
Rhagodes 1:18	4:9
rhinoceros, Pycnogonum 1:5 1:32,35	Robertus banksi 3:40 Robertus borealis 3:40
Rhinochernes ashmolei	Robertus crosbyi 3:40
10:87	
Rhinochernes granulatus	Robertus eremophilus 3:40 Robertus floridensis 3:40
10:87,88	Robertus frontatus 3:40
Rhipicephalus sanguineus	9:291,292
3:71,72	Robertus fuscus 3:40
rhodesi, Typhlochactas 5:159,164,165,167,168	Robertus laticeps 3:40 Robertus lividus 3:40
Rhodinus prolixus 3:71,73	Robertus longipalpus 3:40
Rhododendron 3:178,179	Robertus neglectus 3:40
Rhododendron maximum 9:286	Robertus pumilus 3:40
Rhoicinaria 6:213	Robertus riparius 3:40 Robertus similis 3:40
Rhoicinus 6:213 Rhoicinus 6:213 Rhoicinus 6:213,216	Robertus similis 3:40
Rhoicinus 6:213,216	Robertus spiniferus 3:40
Rhoicinus wapleri 6:214,217 Rhomphaea 4:7,10	Robertus vigerens 3:40 robinsoni, Drassodes 3:96
Rhomphaea lacerta 10:111	4:71
Rhopalurus acromelas 4:134	robusta, Cicurina 4:38
Rhopalurus debilis 4:125	robusta, Circurina 10:167
4:126-130,132-134	robustus, Atrax 8:255
Rhopalurus laticauda 4:127	robustus, Circurina 10:26 robustus, Ideoblothrus
4:133,134 Phanalumus marks: 7:22	robustus, Ideoblothrus
Rhopalurus testaceus 6:65	pugil 10:217 robustus, Sclerobunus 3:181
Rhopalurus testaceus 6:65	Tobustus, Belefobulius 3:101

rochai, Rhopalurus 7:22	9:61,62
	rubrum, Acer 3:83
1:61,66,67,69	9:286
Roncocreagris 10:221	Rubus allegheniensis 9:286
Roncus sp. 10:192	Rubus fruticosus 8:272
roosdorpi, Archemorus 10:278	Rubus sp. 4:212 6:130
roquetti, Eukoenenia 8:80	Rubus spp. 10:242
roscida, Dictyna 4:58	rufa, Conopistha 10:111
roszkovskii, Ideobisium	rufa, Ischnoptera 7:259
10:217	rufescens, Loxosceles 4:61
roszkovskii, Ideoblothrus	rufipes, Sphodros 9:317-319
10:218	9:322,324,325
Rothus 9:84	rufipes, Theridion 3:45
Rothus purpurissatus 9:69	rufipes, Zygoballus 10:256
rotunda, Archeolarca 5:113	rufohirta, Freya 7:169,184
5:114,118,119	rufohirtus, Eustiromastix
9:52,54	7:169,184
rotunda, Phoroncidia 9:229	rufulus, Uroctonus 1:130
rotundifolia, Smilax 9:286 rovneri, Schizocosa 7:87	rufus, Macrargus 8:273
	rufus, Philodromus 4:51,65
7:121-127	5:228
rowlandi, Schizomus 6:163	7:128
6:188	9:291
9:43,45	rufus, Prodidomus 4:32,43 rugosa, Ceratinops 4:24
Rualena cockerelli 10:280 Ruaxphilos 3:8,10,11	rugosa, Ceratinops 4:24 rugosa, Enoplognatha 4:9
6:105,106	rugosus, Ceraticelus 4:24
Ruaxphilos petrunkevitchou	rugosus, Idionella 4:24
6:106	runicola Achaearanea 3.36
ruba, Quercus 10:166	rupicola, Achaearanea 3:36 4:12,15,17 9:291
rubens, Hyposinga 10:254	9:291
rubens, Hypsosinga 4:28	rupicola, Louisfagea 6:124
rubens, Singa 4:28	rupicola, Theridion 4:15
rubens, Siro 7:242	rupicolens, Litopyllus 4:45
ruber, Trachelas 4:48	ruricola, Trochosa 10:279
rubicellus, Thanatus 4:52	ruricola, Trochosa 10:279 rusticus, Drassyllus 4:44
rubicunda, Arctosa 4:41	4:45
rubicundus, Thanatus 4:52	rusticus, Zelotes 1:234
rubra, Alnus 10:107 rubrosericea, Phiale	4:45
rubrosericea, Phiale	

saanichum, Theridion 3:45	Saitis uncifer 7:185
saanichum, Theridion 3:45 Sabacon 3:5,6,8,10,11,25	sakalava, Eukoenenia 8:80
3:27-29	salei, Ctenus 7:260
6:105-109,123,124	salei, Cupiennius 5:229
Sabacon astoriensis 3:6,9	7:141,144,255-263
3:12,19,21-25	8:202,214,215
Sabacon briggsi 3:12,19	10:241
3:21,25,26	Salix amygdaloides 5:72
Sabacen cavicolens 3:5-7	salmonis, Cheraira 9:167
3:9,12,13,15-19,22,24	9:172,198
Cabasan swassinalna 2.5 0	
Sabacon crassipalpe 3:5,8	salsa, Gnaphosa 3:135
3:13,19	Salsola 3:90
Sabacon dentipalpe 3:9	saltabunda, Wulfila 9:288
Sabacon jonesi 3:8,16,17 Sabacon makinoi 3:9	10:255
Sabacon makinoi 3:9	saltatrix, Schizocosa 3:102
Sabacon mitchelli 3:6,8,9	4:40
3:12-15,17-19	6:197,198,201-205
Sabacon occidentalis 3:6	7:123,128 10:26,241
3:8,9,12,13,17-23,26	10:26,241
Sabacon paradoxum 3:5,9	Salticidae 7:186
Sabacon paradoxus 3:11	Salticidae sp. 9:291,292
Sabacon simoni 6:124	Salticidae sp. 9:291,292 Salticidae spp. 9:291
Sabacon siskiyou 3:6,9,12	Salticus 5:229
3:19-23	Salticus scenicus 7:56
Sabacon sp. 6:118	Salticus sp. 2:102-104
Sabacon spinosus 3:5,8	salticus, Oxyopes 1:235
3:13,19	4:42
saccatus, Drassodes 4:71	10:251,252,255,257
saccharum, Acer 10:15,24,166	saltitans, Orchestina
sacer, Cochlembolus 9:171	1:235
9:173,179	4:5
sacer, Scotinotylus 9:174	Saltonia 3:55
9:175-179,181,182,184,206	Saltonia 3:55 Saltonia imperialis 3:53
sacerdotalis, Cochlembolus	Saltonia incerta 3:53-55
9:167,175,259,263,276	samoana, Abaliella 1:67
sacerdotalis, Disembolus	sampaiocrulsi, Tityus 9:228
9:260,263,265,269,273	sanborni, Chernes 2:31
9:276,283	sanctus Cochlembolus 9.198
sachimau, Aranea 4:33	sanctus, Cochlembolus 9:198 sanctus, Scotinotylus 9:167
sacra, Neoscona 4:30	9:171,172,174,176,177
sacratus, Scotinotylus	9:195-205,210,263,266
9:167,174,176,177,179	
0.101,174,170,177,179	sandra, Leptoneta 1:148
9:181,182,184,209	1:149,150,153,157,163
saeva, Epeira 4:31	sandvicensis, Acanthurus
saevus, Araneus 4:31	triostegus 3:82
Sagitarria latifolia 5:72	sanguinalis, Epeira 4:34
sagittata, Micrathena 1:232	
4:26	6:131
10:254	sanguineus, Rhipicephalus
sagittatus, Scotinotylus	3:71,72
9:167,175,177,197,207,211	sanguisorba, Eryngium

10:153	7:37
Sansevieria sp. 7:256	scabra, Tarantula 9:134
santarensis, Admetus 9:144	scabriculus, Chelifer
santarensis, Phyrnus 9:118	7:196
9:121,127,133,138,140	scabriculus, Parachelifer
9:144,149,160,162,163	7:187,188,196
santarensis, Tarantula	scalaris, Oxyopes 1:235 scandens, Geospiza 2:124
9:144	scandens, Geospiza 2:124
santarensis, Tarantula	scapularis, Dolomedes 4:39
palmata 9:144,145	scapularis, Ixodes 3:57,59
santrita, Lycosa 7:155,156	3:62
7:158,162,164,165,166	Sceliphron 1:230,231
10:280	Sceliphron cementarium
sapientum, Musa 7:256	1:230
sarasinorum, Stegodyphus	scenicum, Epiblemum 5:229
10:81	5:230
	7:58
sarasota, Araneus 4:34 sarasota, Thymoites 3:47	scenicus, Salticus 7:56
Sarcobatus vermiculatus	Scheelea zonensis 9:150
10:101,275	9:162
Sarcodexia innota 10:21	schimkewitschi, Ginosigma
Sarcophaga bullata 9:222	1:64,67
sarde, Theridion 3:45	Schizocosa 4:40,41
Sarinda cutleri 10:48,51	7:158
Sarinda hentzi 1:237	Schizocosa arenata 1:235
4:53	Schizocosa avida 3:91,95
10:51,256	3:98
Sarinda sp. 6:226	4:40,70,73,80-82,90,92
Saronomus capensis 10:123	10:26,253,255,257
10:126-131	Schizocosa bilineata 4:40
Sarophorus capensis 10:124	10:26
10:127,130	Schizocosa crassipalpata
Saccacus 6.134	10:26
Sassacus 6:134 Sassacus papenhoei 10:48	Schizocosa crassipalpis
10:53,54	1.10 72 02 04 00
	4:40,73,82,84,90 Sabisassas anagginas 3:83
Sassacus sp. 6:226	Schizocosa crassipes 3:83
Sassafras albidum 3:83	3:102,107
satullus, Philodromus 4:51	4:40
saukea, Euryopis 3:39 savanna, Dictyna 4:58	6:198,211
savigni, Argiope 9:340	7:122
savigni, Argiope 9:340	Schizocosa floridana 7:87
saxatilis, Clubiona 8:96	Schizocosa heasmani 4:73
saxatilis, Hypoctonus 1:65	4:80,82,83,90,92
saxatilis, Hypoctonus 1:65 saxatilis, Pardosa 4:42,73 4:74,78,90	Schizocosa ocreata 1:235
4:74,78,90	6:197,198,201-203,205,206
6:211	7:86,87,121-125,127
9:290	9:290
10:26	10:26
sayi, Mantispa 10:92 sayi, Neopanope 4:144	Schizocosa rovneri 7:87
sayı, Neopanope 4:144	7:121-127
sbordonii, Schizomus 6:163	Schizocosa saltatrix 3:102
8:1,23,25,27-30	4:40
scaber, Eremobates 2:6,8	6:197,198,201-205
scaber, Heterometrus 2:22	7:123,128

10:26	Schizomus cumbalensis 6:162
Schizocosa sp. 1:235	7:89,103,106,108,110,112
Schizocoza ocreata 10:241	7:116-118
Schizocoza saltatrix 10:241	Schizomus davisi 8:1,2,4 8:7-9,13,15,20
Schizomus 6:171,195,196	Schizomus decui 6:161,163
7:90,119	6:173,174,176-178,180
8:33,34,192	6:181,182,184,188,192
schizomus 8.034	Schizomus desecheo 6:161
Schizomus acrocaudatus 7:91	6:173,174,177,178,181
7:94-98	6:186,188,190
Schizomus antilus 6:162 8:2,14	Schizomus digitiger 6:163 6:174,185
Schizomus arganoi 6:163	Schizomus dispar 6:162,174
Schizomus armasi 9:19,38	Schizomus dispar 6:162,174 7:91,94,99
9:41-45	Schizomus drakos 7:91,93
Schizomus bagnallii 8:187	7:94,96
8:188-191	Schizomus dumitrescoae
Schizomus bartolo 6:163	6:161,165,173,174,176
8:1,2,4,6-10,15,19	6:177,178,180-182,184
Schizomus belkini 6:162	6:191,192
9:19,27-29,31,34-39	7:89,102
Schizomus biconourus 6:161	8:1
6:173,174,178,181,183	9:19,20
6:186,188,190-192	Schizomus firstmani 6:163
0.100,100,100	8:1,23-30
Schizomus biocellatus 8:187	Schizomus flavescens 6:162
8:188-191	7:89,91,93,94,99-101
Schizomus borregoensis	Schizomus floridanus 8:14
6:163	Schizomus gladiator 6:162
9:19,27-34,37	7:91,94
	Cabigomus aladison (.16)
Schizomus brasiliensis	Schizomus gladiger 6:161
6:163,165	6:163, 173, 174, 177, 178
7:89,106-111	6:181,183,186-188,190
8:1	6:191
9:19,20	Schizomus goodnightorum
Schizomus brevipatellatus	6:163-165
6:161,173,174,177,178	9:19-27
6:181,185-187	Schizomus guatemalensis
Schizomus briggsi 6:163,165	6:162
9:19,20,27,28	8:1,23,28-30
Schizomus briggsi 9:29	Schizomus infernalis 6:163
9:31,34,36-40	9:19,38,41,42,44
Schizomus cavernicolens	Schizomus insignis 6:161
8:14	6:162,173,174,180,181
Schizomus centralis 6:162	6:184,191,192
7:89,91,94,96,98-102	Schizomus joshuensis 9:19
Schizomus cookei 6:163	9:27-29,31,34-40
8:1,2,4,11,15-17,21,22	Schizomus lacandonus 6:163
Schizomus cousinensis	7:89,103,104,106-110
6:161,173,174,176,177	7:114,116
6:181,182,185,191	Schizomus lanceolatus
Schizomus cuenca 7:89	6:163
7.103 106-111 114	9.19 21 23-25 27

Schizomus latipes 8:14 Schizomus longimanus 8:14	8:1,2,4,7,10,12,13,15 Schizomus rowlandi 6:163
Schizomus longipalpus 6:161,173,174,176,177	6:188 9:43,45
6:181,185-187 Schizomus lukensi 6:163	Schizomus sbordonii 6:163 8:1,23,25,27-30
8:1,2,4,7-10,15,19 Schizomus macarensis 6:162	Schizomus shoshonensis 6:163
7:89,103,106,110,112,115	9:19,27-29,31-34
7:118 Schizomus mexicanus 6:163	Schizomus silvino 6:163 9:19,21-27
6:165 8:1,2,4,9,10,12,13,15	Schizomus simonis 6:162,165 7:89,91,93-100
8:17,18,20,21	8:1
9:19,20 Schizomus · mitchelli 6:163	9:19,20 Schizomus sp. 6:170
8:1,2,4,11,14-17,21,22	7:91,92,111-113,115
Schizomus moisii 6:163 8:1,2,4,7,15,16,18,19	8:2-4,6,12,16,23,25,32 9:19,38,43,44
Schizomus monensis 6:161	Schizomus spp. 7:89
6:173,174,177,178,183	8:1
6:188,190,191 Schizomus mulaiki 6:162	Schizomus stewarti 6:163 7:89,103,106-108,110
8:1,2,4,6,7,9,10,15	Schizomus sturmi 6:162
Schizomus mumai 7:89,91	7:103,106,107,109,110
7:94,96,98,100-103 Schizomus negreai 6:163	7:114,116 Schizomus surinamensis
6:173,192	6:163
Schizomus orghidana 6:163	7:91,94
6:188 Schizomus orghidani 9:43 45	Schizomus tobago 7:89,91 7:96-101
Schizomus orghidani 9:43,45 Schizomus orthoplax 6:163	Schizomus trilobatus 6:163
9:19,21-27	7:89,103,104,106-110,116
Schizomus pallidus 6:163 8:1,2,4,10,11,13,15,16,19	8:30 Schizomus trinidanus 7:89
Schizomus pallipatellatus	7:91,93-98,100,101
7:89,103,106,108-110	Schizomus troglobius 9:19
7:112,114,116-118	9:38,40-42,44 Schizomus vanderdrifti
Schizomus pecki 6:163,165 8:1,2,16,23,25,26,29-32	6:163
9:19,20	7:91,94
Schizomus peckorum 6:161	Schizomus viridis 6:161
6:173,174,180,181,183 6:191-193	6:173,174,179,180,183 6:189,191,193
Schizomus pentapeltis 6:162	Schizomus wessoni 6:162
9:19,27-29,32-34,36,37	9:19,27-30,32-34
Schizomus portoricensis 6:162,165,194	Schizonotus 6:172 schlecteri, Parabuthus
7:107	10:85
8:1,2,4,7,11,13-16,20	schlingeri, Pellenes 7:129
Schizomus primibiconourus 6:161,173,174,176,177	7:135,136,138 schnehageni, Thelyphonus
6:181-183,185,186,194	1:66
Schizomus reddelli 6:163	schreibersi, Micrathena

6:36,41,49	Scotinella 4:45,48
schullei, Achaearanea 3:36	Scotinella formica 4:48
schusteri, Archoleptoneta	Scotinella pallida 6:125
1:193,198,199,201	Scotinella redempta 9:289
schusteri, Ozyptila 2:130 2:164,165	Scotinella sp. 7:62,63 9:289
Sciastes concavus 4:23,25	Scotinoecus 6:74
Sciastes microtarsus 4:61	8:251,253,259,261-266
Sciastes terrestris 4:22	Scotinoecus cinereopilosus
4:25 Sainania suban 0:171	8:260 Santingarya fasaistus 8:258
Scironis autor 9:171	Scotinoecus fasciatus 8:258
Sclerobunus 1:214 3:178	Scotinotylus 9:168,259 9:261,284
Sclerobunus robustus 3:181 sclerotis, Thymoites 3:47	Scotinotylus alienus 9:174
sclerotis, Inymoltes 3:4/	9:175-178,182-185,188,206
sclopetaria, Araneus 4:71	Scotinotylus alpigena 9:173
sclopetaria, Epeira 8:183	9:183 Scotinotylus alpinus 9:174
sclopetaria, Nuctenea 9:300 9:305	Scotinotylus alpinus 9:174 9:176-179,182-184,188,207
Scodra calceata 4:67	Scotinotylus ambiguus 9:167
Scoloderus 4:201	9:174,177,194,197,208
6:145,146	Scotinotylus antennatus
Scoloderus cordatus 6:141	9:171,172,175,178
6:142-144	Scotinotylus apache 9:175
Scoloderus sp. 4:206	9:177,197,199,200,205
6:146	Scotinotylus bicavatus
Scoloderus tuverculifer	9:167,175,177,197,199
6:143	9:202,203,210
Scolopembolus melacrus 4:23	Scotinotylus bicornis 9:175
Scolopendra sp. 2:117	9:176,177,202,204,208-212
5:247	Scotinotylus bipoculatus
scopigera, Allomengea 9:329	9:167,175,177,197
Scopodes catharius 5:180	9:199,203,210
Scopodes gertschi 5:181	Scotinotylus bodenburgi
Scopodes gertschi 5:181 Scopodes kastoni 5:180	9:175,177,207,211
Scopodes naturalisticum	Scotinotylus boreus 9:167
5:182	9:175,177,197,199,203,211
scopularis, Dolomedes 4:39	Scotinotylus castoris 9:174
Scorpio 1:51,52	9:177,196,197,199,210
2:12	Scotinotylus clavatus 9:175 Scotinotylus crinitus 9:167
10:37	
Scorpio junceus 4:127	9:174,176,177,193,195
Scorpio maurus 2:12,16	9:198,199,200,211
5:243	Scotinotylus dubiosus 9:167
Scorpio whitei 4:145	9:175,177,197,199,200,205
Scorpiops 1:116,123,124	9:210
9:233,236,238,240 Sangainana handhii lalaa	Scotinotylus eutypus 9:168
Scorpions hardwicki 1:124	9:171,172,174-178,182
Scorpiops longimanus 1:117	Scotinotylus evansi 9:169 9:171,175,183,185
Scorpiops montanus 1:117	Scotinotylus exsectoides
1:121	9:167,174,177,188,189,207
Scorpiops petersi 1:117	Scotinotylus formicarius
1:121	9:168,171,176,177,199
	5.200,2.2,2.0,2,255

9:201,205,206,211 Scotinotylus gracilis 9:167	Scotophaeus javanus 9:332 Scotophaeus loricatus 4:45
9:174,177,185,186,209	scotti, Colossendeis 1:32
Scotinotylus humilis 9:167	1:33
9:174,176,195,196,198 9:199,201,210	scotti, Spirobolus 10:94 Scotynotylus 9:168
Scotinotylus kenus 9:169	Scotynotylus ungavensis
9:171,174,177,192,194 9:195,196,198,199,210	9:183 scriptipes, Euryopis 3:39
Scotinotylus magnificus	3:96
9:167,174,176,177,191	scriptus, Dolomedes 3:207
9:192,193,209 Scotinotylus majesticus	sculpturatus, Centruroides 2:12,14,15,20,22,117,195
9:169,170,171,174,176	2:196,198,200,203,204
9:177,190-194,209,282	7:19,20,22,24,31
Scotinotylus monoceros	8:281,282 9:220,222
9:167,168,170,171,175 9:176,177,194,202,204	10:95
9:208,209,211,212	scurra, Leptokoenenia 8:81
Scotinotylus montanus 9:167	8:84
9:174,176,177,195-201,210 Scotinotylus pallidus 9:174	scutellatus, Neopseudogarypis 9:57
9:176,177,179-181,184,209	scutellatus, Neopseudogarypus
Scotinotylus patellatus 9:170,174,176,177,185,186	6:83,85 Scylaceus divisus 9:167
9:209	9:188
Scotinotylus petulcus 9:167	Scylaceus pallidus 9:290
9:168,175,176,202,208 9:209,211,212	Scyletria jona 4:25 Scytodes 7:235
Scotinotylus pollucis 9:167	Scytodes intricata 1:237
9:174,176,193,194,197,198	Scytodes sp. 1:230,237
9:210 Scotinotylus protervus	Scytodes thoracica 4:5,64 securifer, Isohogna 10:154
9:169,174,176-178,182	securifer. Lycosa 10:154
9:184,185,187,188,206	securifera, Lycosa 10:145
Scotinotylus regalis 9:167 9:174,176,177,188,191	securifera, Porrima 10:145 securifera, Porrimosa
9:192,194,198,209	10:154
Scotinotylus sacer 9:175	sedentarius, Pirata 5:2-6
9:176-179,181,182,184,206 Scotinotylus sacratus 9:167	5:8-10,13-15,18,20,26,35 5:57,62,66,68,72,75,77-80
9:174,176,177,181,182	5:82,85,89,112
9:184,209	segmentatus, Mecysmauchenius 3:197
Scotinotylus sagittatus 9:167,175,177,197,207,211	segregata, Dictyna 10:254
Scotinotylus sanctus 9:167	10:256
9:171,172,174,176,177 9:195-205,210,263,266	sellowi, Corosoma 10:11,12 10:14
Scotinotylus sintalutus	sellowi, Lamprochernes
9:167,175,177,197,199,204	10:12
Scotinotylus vernalis 9:167 9:169,174,176,177,188	selma, Enoplognatha 3:38 seminola, Pirata 5:1,6,7,9
9:189,207	5:13-16,20,22-26,32,112
Scotolathys pallidus 4.57	10:255

Semorina 10:51	1:132
semperi, Thelyphonus 1:66 seneca, Tetragnatha 1:237	Serradigitus gertschi 1:132
4:35	1:132
9:291	Serradigitus harbisoni
sengeri, Speleonychia	1:132 Sorradigitus minutis 1:132
1:205,207-209 3:177	Serradigitus minutis 1:132
senilis, Holoplatys 7:65	Serradigitus wupatkiensis l:132
sensu stricto, Bothriurus	serrata, Centromerus 4:22
1:215	serrata, Hemerotrecha 2:8
sepiaris, Thelyphonus 1:66	serrata, Meioneta 4:22
septemmaculata, Steatoda	serratipalpe, Leiobunum
3:40,48	9:112,113
septemmaculatus, Lithyphantes	serratus, Chelanops 2:34
4:9	serrulatus, Tityus 8:281
septentrionalium, Oxyptila	8:282
2:163	10:237,239
septentrionalium, Ozyptila	servus, Euschistus 10:21
2:130,137,139,163-165 2:170,176,178	seticauda, Tetrabalius 1:67 setipes, Plexippus 2:56
septentrionis, Eremobates	6:29
2:8	sexmaculatus, Metaphidippus
sepulcharis, Trochosa	10:53
1:235	sexpunctatum, Anelosimus
sequoia, Uroctonus 1:130	4:12
sequoia, Vejovis 1:136	sexpunctatum, Theridion
serena, Leptoneta 1:149	3:45
1:161,162	4:13,14,61
Serenoa 9:318 serenoae, Achaearanea 3:36	sexpunctatus, Dolomedes
serenoae, Achaearanea 3:36	1:235
Sergiolus decoratus 10:26 Sergiolus insularis 4:45 Sergiolus ocellatus 10:255	sexpunctatus, Zygoballus 1:237
Sergiolus ocellatus 10.255	seychellesense, Ideobisium
Sergiolus variegatus 4:45	10:212
Serianus argentinae 9:338	seychellesensis, Ideoblothrus
Serianus argentinae 9:338 Serianus carolinensis	10:193,211,212
9:338	Shizocosa avida 3:93
Serianus dolosus 9:338	shoshonensis, Schizomus
Serianus frontalis 5:125	6:163
Serianus minutus 9:337,338	9:19,27-29,31-34
seriatus, Pseudatomoscelis	shoshonensis, Trithyreus
10:252	9:34
sericata, Gnaphosa 1:234 10:255	shulovi, Paruroctonus 1:138 similis, Ideoblothrus
sericatus, Araneus 1:232	10:214
4:33,71	siamensis, Eukoenenia 8:80
7:139,140,142,143,145,146	sicarius, Dinocheirus 2:34
sericatus, Nuctenea 4:71	10:97,98,100
serotina, Prunus 3:83	Sigmoria houstoni 10:94
10:24.166	signaeformis, Araneus 4:28
Serradigitus 1:107,113	signatus, Pellenes 10:59
1:119,121,125,130	silicis, Cybaeus 9:288,292
Serradigitus deserticola	silii, Paranemastoma 6:123

silvacultrix, Leptoneta	Singa 4:27,68
1:152-154	9:84
silvaticus, Chrosiothes 3:37,48	Singa orotes 4:28 Singa pratensis 4:28,30
silvaticus, Hypoctonus 1:65	Singa rubens 4:28
silvestris, Dactylochelifer	Singa sp. 1:233
7:82,187,188	Singa truncata 1:233
silvicultrix, Leptoneta	4:28
1:148-150,155,159,163	Singa variablilis 4:28
silvino, Schizomus 6:163	singaeformis, Hypsosinga
9:19,21-27	4:28,71
simile, Ideobisium 10:208	sintalutus, Scotinotylus
simile, Theridion 3:45	9:167,175,177,197,199
similis, Ceraticelus 9:289	9:204,211
similis, Diprion 6:225	sinuoscapus, Araneus 6:37
similis, Icius 4:55	sinuosus, Disembolus 9:259
similis, Ideoblothrus 10:193,194,206-211,213	9:260-263,265,268,273 9:274-276,278,282 Siro 3:167,175
similis, Pachychitra 10:214 similis, Robertus 3:40 Simlax 9:318	Siro acaroides 1:5,11,12 Siro kartabo 3:166,168
Simonella 9:342	Siro rubens 7:242
simoni, Lygromma 5:152	Sirula 3:166
simoni, Mummuciona 10:123	Sirula kartabo 3:168,171
10:124,126,129,139-141	siskiyou, Sabacon 3:6,9
simoni, Sabacon 6:124	3:12,19-23
simoni, Gryptocellus 1:81	sisyphium, Theridion 4:64
1:83,84	sisyphoides, Tidarren 1:238
simonis, Schizomus 6:162	3:46,47
6:165	10:254
7:89,91,93-100	sitchensis, Picea 5:237
8:1	sitipes, Plexippus 6:9
9:19,20	Sitticus barnesi 4:53
simplex. Eperigone 4:25	Sitticus cursor 4:53
simplex, Oxyptila 2:145 simplex, Ozyptila 2:146 simulus, Cinoflo 7:67 simus, Miagrammopes 6:38	Sitticus fasciger 4:53 Sitticus floricola 2:99 5:230
6:49 sincera canadensis, Ozyptila	Sitticus floridanus 4:53 9:291
2:129,130,137,150-152 2:168,170,172,173,178	Sitticus palustris 4:53 Sitticus pubescens 4:54 Sitticus truncorum 4:54
sincera, Cesonia 3:96 sincera oraria, Oxyptila 4:72	sjostedti, Ricinoides 1:87 1:88,89,98,99
sincera oraria, Ozyptila	smaragdina, Oecophylla
2:129,130,137,148,150-152	8:249
2:168,173,178	Smeringopus elongatus 1:229
sincera, Ozyptila 2:129	1:235
2:130,136,138,149,150	Smilax bona-nox 3:83
sincera, Ozyptila sincera 2:150-152	Smilax rotundifolia 9:286 socialis, Drapetisca 4:19
sincera sincera, Ozyptila 2:150-152	4:67 socotranus, Hemiscorpion

4:112 socotrensis, Orthochirus	Spermophilus beecheyi douglasii 10:99
4:112	Spermophora meridionalis
solanus, Disembolus 9:259	4:6
9:260,262,265,268,270	sphaerica, Ceraticelus 4:24
9:277,281	sphaerula, Theridula 3:47 Sphagnum 2:78 8:272
Solidago 4:212	Spriagrium 2:76
Solidago sp. 6:130 Solidago spp. 10:24,242	0:2/2 Cabadwag abbat: 0:217 225
solitaria, Araneus 4:31	Sphodros abboti 9:317-325 Sphodros rufipes 9:317-319
solomonense, Alocobisium	9:322,324,325
10:217,218	Sphyrotinus 3:47,48,50
Solpuga 1:18	4:11,68
9:165	Sphyrotinus marxi 4:11
Solpuga sp. 10:86	Sphyrotinus pallida 4:10
solus, Dinocheirus 2:34	spiculatus, Ergates
sonora, Gnaphosa 3:135,136	spiculatus 10:108
sonoranus, Trachyrhinus	spiculatus spiculatus,
9:1,8	Ergates 10:108
Sosilaus spiniger 5:79	Spilasma 6:45
Sosippus 10:155	Spilasma sp. 6:37,49
Sosippus floridanus 5:3,4	Spilasma tubulofasciens
Sosticus 4:44,71	6:51
Sosticus 4:44,71 Sostogeus 4:44 Sostogeus loricatus 4:32,45	Spilomyia hamifera 8:175
Sostogeus loricatus 4:32,45	spinamana, Leptoneta 1:147
Sostogeus zygethus 4:45 Soudinus corneliae 9:259	spiniferus, Ctenium 4:9 spiniferus, Robertus 3:40
	spiniferus, Robertus 3:40
9:263,283	spiniger, Pirata 5:2,4,10 5:14,78-80
spadix, Hadrurus 1:126	5:14,/8-8U
3:93,99,114,117,118 3:121,122,124,125,127	spiniger, Pirata 5:81,112 spiniger, Sosilaus 5:79
Sparassus 2:50	spinigera, Euryopis 3:39
spatulipalpus, Cadella 2:85	spinigerus, Vaejovis 2:12
2:86	9:248
speciosus, Trachelas 4:69	spinigerus, Vejovis 1:112
spectabilis, Philodromus	1:121,130,131,135
1:143 spelaea, Eukoenenia 8:80	spinimana, Paraleptoneta 2:232
seplaeus, Pseudogarypus	spinimana, Tarantula 9:135
6:81-83,89-91	spinipalpis, Trochosa 8:273
6:93,101,103	spinipes, Tetragonophthalma
Speleomaster 1:209	10:146
Speleomaster lexi 1:205,210	spinosa, Endeis 1:35
1:211,214	spinosa, Endeis 1:35 spinosa, Grayia 10:101
Speleomaster pecki 1:205	spinosus, Sabacon 3:5,8,13
1:212-214	3:19
Speleonychia 1:207	spinotibialis, Cryptocellus
Speleonychia sengeri 1:205	1:73,80,81,83
1:207-209	Spintharis 4:68 Spintharus 3:33,50
Speleosiro 3:175 speobia, Cambala 9:222	
Speccera 7:232,234	4:8,10,68 Spintharus flavidus 3:40,44
Speodesmus bicornourus	spirale, Theridion 4:15
9:222	spiralis, Spiropalpus 4:24

spiralis, Walckenaera 4:25	Spirembolus montivagus
spiralis, Walkenaera 9:290	8:109,113,114,116,117
Spirembolus 8:110,111,157	8:123,124,126,127,129,136
9:168,173,213,259,261,284	Spirembolus mundus 8:114
Spirembolus abnormis 8:109	8:117,126,129,139-141,143
8:114,116,117,140-143 Spirembolus bilobatus 8:110 8:113,114,116,117,148,154 8:155,156	9:170 Spirembolus novellus 8:109 8:114,116,117,147-149 8:151,152
Spirembolus chera 8:109,113 9:167,198	Spirembolus oreinoides 8:109,113
Spirembolus cheronis 8:109	Spirembolus orthus 8:109
Spirembolus cheronus 8:113	8:136
Spirembolus chilkatensis	Spirembolus pachygnathus
8:114,117,137,139,148	8:110,111,115-122,134
Spirembolus demonologicus	Spirembolus pallidus 8:114
8:112,114,116,117,140	8:117,118,121,122
8:144,145,147,153	Spirembolus perjucundus
Spirembolus dispar 8:109	8:112-114,116,117,126
8:114,116,117,140-143	8:130-132,134,141
Spirembolus elevatus 8:109 8:114,116,131,138,140,141	Spirembolus phylax 8:112 8:114,116,117,126,128 8:129,131,134,136
Spirembolus erratus 8:109 8:111,114,117,147,148 8:150-152	Spirembolus praelongus 8:109,114,116,117,147
Spirembolus falcatus 8:109	8:148,151-153,155
8:114,116,117,126,131	Spirembolus prominens 8:109
8:135,136	8:111,114-120,122
Spirembolus fasciatus 8:114	Spirembolus proximus 8:109
8:117,146,147,149-151	8:114,116,117,123,126-129
Spirembolus fuscus 8:109	Spirembolus pusillus 8:109
8:114,117,140,144-146	8:112,114,116,117,140
8:148,150	8:144,145,147,148,151,152
Spirembolus hibernus 8:109	Spirembolus redondo 8:113
8:112,114,116,117,122,126	8:114,116,117,137,148
8:131,133,134	8:154-156
Spirembolus humilis 8:112 8:114,116,117,126,130-134	Spirembolus spiritubus 8:123
Spirembolus latebricola	Spirembolus spirotubus
8:109,114,116,117,138	8:112-114,116-118
8:140,141,143	8:123-127,129,131
Spirembolus levis 8:109	8:135,137
8:114,116,117,145,147	Spirembolus synopticus
8:148,150	8:114,117,118,123-129
Spirembolus maderus 8:114	Spirembolus tiogensis 8:109
8:117,118,121,122	8:114,116,126,135,136
Spirembolus mendax 8:109	Spirembolus tortuosus 8:114
8:114,116,117,126,130-134	8:117,140,143,144,146
Spirembolus mirus 8:109	Spirembolus vallicolens
8:114,116,148,156,157	8:113,114,116-118
Spirembolus monicus 8:114 8:117,148,150,152,153,155	8:123-129 Spirembolus vasingtonus
Spirembolus monticolens 8:111,114-122,134	8:109,113 Spirembolus venustus 8:109

8:114,117,126,137,139	Steatoda punctulata 3:41
Spirembolus whitneyanus	Steatoda quadrimaculata
8:109,114,116,117,126	1:238
8:136,137,155,156	3:41
spiritubus, Spirembolus 8:123	Steatoda septemmaculata 3:40,48
spiritus, Euryopis 3:39	Steatoda transversa 3:41
Spirobolus scotti 10:94	Steatoda triangulosa 1:238
Spiroctenus 8:257	3:41
Spiropalpus spiralis 4:25	4:9
spirotubus, Spirembolus	10:254
8:112-114,116-118 8:123-127,129,131,135,137	Steatoda variata 3:41,98 Steatoda variata china 3:41
spirotubus, Tiso 8:123	Steatoda variata china 5:41 Steatoda washona 3:41
spitzeri, Diplocentrus	Steadoda washona 5:41 Stegodyphus sarasinorum
2:107,112-118,195,196	10:81
2:198,200-204	stellata, Acanthepeira
10:157,163,164,238	2:49
Spodoptera frugiperda 7:88	10:252,254,256,257
Sporobolus 3:89,90,96	stellata, Acanthepiera
7:229	1:231
stahnkei, Paruroctonus	Stemmops 3:33,50,51
1:138	4:68
9:100,102,103,106,107	Stemmops bicolor 3:41,44
Steatoda 3:31,33,50	Stemmops ornatus 3:41
4:7,9,18,68	Stemonyphantes bulauveltae
9:69,84	4:19
Steatoda alamosa 3:41	Stemonyphantes lineata 4:19
Steatoda albomaculata 3:40	Stenochrus portoricensis
3:98	6:172
4:9 Steatoda americana 1:238	8:14 stephensi, Illinichernes
3:40	10:97,98,102-106
4:8,9	stercoreus, Dinocheirus
Steatoda apacheana 3:41	10:100,109
Steatoda atascadera 3:40	sternalis, Pardosa 4:92
Steatoda bipunctata 3:40	Sternarthron 2:45
5:228	8:72,81
Steatoda borealis 3:40,48	Sternarthron zitteli 1:6
4:10	8:74,79
Steatoda erigoniformis	Sternophorus hirsti 10:192
3:40,48	stewarti, Schizomus 6:163
4:9	7:89,103,106,108,110
Steatoda fulva 3:41,91,92	Stichoplastus 8:254
3:98	sticta, Crustulina 3:37
10:276,277	4:8
Steatoda grandis 3:41	stigmurus, Tityus 10:237
Steatoda grossa 3:41	stimpsoni, Ammotrechella
4:9 Stoateda hospora 2:41 42	8:268
Steatoda hespera 3:41,42	stimpsoni, Typopeltis 1:69 Stoidis aurata 5:147,149
Steatoda medialis 3:41,42 Steatoda mexicana 3:41	stoliczkae, Hypoctonus 1:65
Steatoda mexicana 3:41 Steatoda palomara 3:41	Storena annulipes 9:69
Steatoda pulcher 3:41	
	Storena bergi 3:197

	6 : 70
straminea, Tetragnatha 4:35 strandi, Ideobisium 10:217	sublata, Dictyna 9:289
Streptanthella 3:89	submissum, Theridion 3:45
striata, Ammothea 1:5,32	subobscura, Drosophila
striata, Biton 8:65,66	4:229
striatus, Dolomedes 4:39	subpiraticus, Pirata 4:88
striatus, Thanatus 9:329	4:93
10:26	subterranea, Rhadine 9:222
stricta, Aristida 5:27	subterraneus, Hadenoecus
stricto, Bothriurus sensu	3:83
1:215	subterraneus, Zelotes 10:26
stridula, Coressa 4:11	sucki, Thelyphonus 1:66
stridula, Theonoe 3:42	sulcatus, Cyphocentrus 8:41
4:11	sulcatus, Diplocentrus 8:35
stridulans, Disembolus	8:41
8:113	sulcia, Cretica 7:232,233
9:198,259-251,253-265	sulcosa, Marpissa 10:50
9:267,269,270	sulfurica, Dipoena 3:38
stridulus, Parabuthus 10:85	sumatranus, Thelyphonus
strigosa, Gayenna 3:195,196 strigosus, Tomopisthes	1:66
strigosus, Tomopisthes	sundevalli, Maso 9:290
3:196	superciliosus, Phaethornis
strinatii, Eukoenenia 8:80 strinatii, Leptonetela	10:70-72
strinatii, Leptonetela	Supersitionia donensis 7:19
7:232,233	7:20,31
strobus, Pinus 9:286	Superstitionia donensis
Strotarchus piscatorius	7:23,25,27,229
1:233	supracheliceralis, Leiobunum
4:46	10:89
studiosus, Anelosimus 3:36	surinamensis, Schizomus
	6:163 7:01 04
4:12	7:91,94
4:12 7:66	7:91,94 suwaneus, Pirata 5:2,6,8,12
4:12 7:66 10:254	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102
4:12 7:66 10:254 studo, Phoroncidia 9:229	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102 5:112
4:12 7:66 10:254 studo, Phoroncidia 9:229 9:230	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102 5:112 swammerdami, Palamnaeus
4:12 7:66 10:254 studo, Phoroncidia 9:229 9:230 sturmi, Schizomus 6:162	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102 5:112 swammerdami, Palamnaeus 2:22
4:12 7:66 10:254 studo, Phoroncidia 9:229 9:230 sturmi, Schizomus 6:162 7:89,103,106,107,109,110	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102 5:112 swammerdami, Palamnaeus 2:22 Syarinus 10:207,217-219
4:12 7:66 10:254 studo, Phoroncidia 9:229 9:230 sturmi, Schizomus 6:162 7:89,103,106,107,109,110 7:114,116	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102 5:112 swammerdami, Palamnaeus 2:22 Syarinus 10:207,217-219 sylva. Leptoneta 1:192
4:12 7:66 10:254 studo, Phoroncidia 9:229 9:230 sturmi, Schizomus 6:162 7:89,103,106,107,109,110 7:114,116 sturmi, Trithyreus 7:109 7:119	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102 5:112 swammerdami, Palamnaeus 2:22 Syarinus 10:207,217-219 sylva. Leptoneta 1:192
4:12 7:66 10:254 studo, Phoroncidia 9:229 9:230 sturmi, Schizomus 6:162 7:89,103,106,107,109,110 7:114,116 sturmi, Trithyreus 7:109 7:119	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102 5:112 swammerdami, Palamnaeus 2:22 Syarinus 10:207,217-219 sylva, Leptoneta 1:192 sylvana, Thiodina 10:52,256 sylvanus, Pirata 5:2,9,10
4:12 7:66 10:254 studo, Phoroncidia 9:229 9:230 sturmi, Schizomus 6:162 7:89,103,106,107,109,110 7:114,116 sturmi, Trithyreus 7:109 7:119 stygilus, Ceuthophilis 3:84	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102 5:112 swammerdami, Palamnaeus 2:22 Syarinus 10:207,217-219 sylva, Leptoneta 1:192 sylvana, Thiodina 10:52,256 sylvanus, Pirata 5:2,9,10 5:12-14,106-109,112
4:12 7:66 10:254 studo, Phoroncidia 9:229 9:230 sturmi, Schizomus 6:162 7:89,103,106,107,109,110 7:114,116 sturmi, Trithyreus 7:109 7:119 stygilus, Ceuthophilis 3:84 stygius, Ceuthophilus 3:83	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102 5:112 swammerdami, Palamnaeus 2:22 Syarinus 10:207,217-219 sylva, Leptoneta 1:192 sylvana, Thiodina 10:52,256 sylvanus, Pirata 5:2,9,10 5:12-14,106-109,112 sylvatica, Luzula 8:272
4:12 7:66 10:254 studo, Phoroncidia 9:229 9:230 sturmi, Schizomus 6:162 7:89,103,106,107,109,110 7:114,116 sturmi, Trithyreus 7:109 7:119 stygilus, Ceuthophilis 3:84 stygius, Ceuthophilus 3:83	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102 5:112 swammerdami, Palamnaeus 2:22 Syarinus 10:207,217-219 sylva, Leptoneta 1:192 sylvana, Thiodina 10:52,256 sylvanus, Pirata 5:2,9,10 5:12-14,106-109,112 sylvatica, Luzula 8:272 sylvatica, Nyssa 9:286
4:12 7:66 10:254 studo, Phoroncidia 9:229 9:230 sturmi, Schizomus 6:162 7:89,103,106,107,109,110 7:114,116 sturmi, Trithyreus 7:109 7:119 stygilus, Ceuthophilis 3:84 stygius, Ceuthophilus 3:83 styliferus, Eustiromastix 7:169,174,178	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102 5:112 swammerdami, Palamnaeus 2:22 Syarinus 10:207,217-219 sylva, Leptoneta 1:192 sylvana, Thiodina 10:52,256 sylvanus, Pirata 5:2,9,10 5:12-14,106-109,112 sylvatica, Luzula 8:272
4:12 7:66 10:254 studo, Phoroncidia 9:229 9:230 sturmi, Schizomus 6:162 7:89,103,106,107,109,110 7:114,116 sturmi, Trithyreus 7:109 7:119 stygilus, Ceuthophilis 3:84 stygius, Ceuthophilus 3:83 styliferus, Eustiromastix 7:169,174,178 Styphlopis insularis 8:255	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102 5:112 swammerdami, Palamnaeus 2:22 Syarinus 10:207,217-219 sylva, Leptoneta 1:192 sylvana, Thiodina 10:52,256 sylvanus, Pirata 5:2,9,10 5:12-14,106-109,112 sylvatica, Luzula 8:272 sylvatica, Nyssa 9:286 sylvaticus, Centromerus 4:21 9:272
4:12 7:66 10:254 studo, Phoroncidia 9:229 9:230 sturmi, Schizomus 6:162 7:89,103,106,107,109,110 7:114,116 sturmi, Trithyreus 7:109 7:119 stygilus, Ceuthophilis 3:84 stygius, Ceuthophilus 3:83 styliferus, Eustiromastix 7:169,174,178 Styphlopis insularis 8:255 Styposis 3:34,51	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102 5:112 swammerdami, Palamnaeus 2:22 Syarinus 10:207,217-219 sylva, Leptoneta 1:192 sylvana, Thiodina 10:52,256 sylvanus, Pirata 5:2,9,10 5:12-14,106-109,112 sylvatica, Luzula 8:272 sylvatica, Nyssa 9:286 sylvaticus, Centromerus 4:21 9:272
4:12 7:66 10:254 studo, Phoroncidia 9:229 9:230 sturmi, Schizomus 6:162 7:89,103,106,107,109,110 7:114,116 sturmi, Trithyreus 7:109 7:119 stygilus, Ceuthophilis 3:84 stygius, Ceuthophilus 3:83 styliferus, Eustiromastix 7:169,174,178 Styphlopis insularis 8:255 Styposis 3:34,51 Styposis ajo 3:44	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102 5:112 swammerdami, Palamnaeus 2:22 Syarinus 10:207,217-219 sylva, Leptoneta 1:192 sylvana, Thiodina 10:52,256 sylvanus, Pirata 5:2,9,10 5:12-14,106-109,112 sylvatica, Luzula 8:272 sylvatica, Nyssa 9:286 sylvaticus, Centromerus 4:21 8:273 sylvestris, Pirata 5:4,41 5:42,66,68,70,102
4:12 7:66 10:254 studo, Phoroncidia 9:229 9:230 sturmi, Schizomus 6:162 7:89,103,106,107,109,110 7:114,116 sturmi, Trithyreus 7:109 7:119 stygilus, Ceuthophilis 3:84 stygius, Ceuthophilus 3:83 styliferus, Eustiromastix 7:169,174,178 Styphlopis insularis 8:255 Styposis 3:34,51 Styposis ajo 3:44 subalpina, Lepthyphantes 4:61	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102 5:112 swammerdami, Palamnaeus 2:22 Syarinus 10:207,217-219 sylva, Leptoneta 1:192 sylvana, Thiodina 10:52,256 sylvanus, Pirata 5:2,9,10 5:12-14,106-109,112 sylvatica, Luzula 8:272 sylvatica, Nyssa 9:286 sylvaticus, Centromerus 4:21 8:273 sylvestris, Pirata 5:4,41 5:42,66,68,70,102 sylvestris, Typhlochactas
4:12 7:66 10:254 studo, Phoroncidia 9:229 9:230 sturmi, Schizomus 6:162 7:89,103,106,107,109,110 7:114,116 sturmi, Trithyreus 7:109 7:119 stygilus, Ceuthophilis 3:84 stygius, Ceuthophilus 3:83 styliferus, Eustiromastix 7:169,174,178 Styphlopis insularis 8:255 Styposis 3:34,51 Styposis ajo 3:44 subalpina, Lepthyphantes 4:61	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102 5:112 swammerdami, Palamnaeus 2:22 Syarinus 10:207,217-219 sylva, Leptoneta 1:192 sylvana, Thiodina 10:52,256 sylvanus, Pirata 5:2,9,10 5:12-14,106-109,112 sylvatica, Luzula 8:272 sylvatica, Nyssa 9:286 sylvaticus, Centromerus 4:21 8:273 sylvestris, Pirata 5:4,41 5:42,66,68,70,102 sylvestris, Typhlochactas 5:159,161-168
4:12 7:66 10:254 studo, Phoroncidia 9:229 9:230 sturmi, Schizomus 6:162 7:89,103,106,107,109,110 7:114,116 sturmi, Trithyreus 7:109 7:119 stygilus, Ceuthophilis 3:84 stygius, Ceuthophilus 3:83 styliferus, Eustiromastix 7:169,174,178 Styphlopis insularis 8:255 Styposis 3:34,51 Styposis ajo 3:44 subalpina, Lepthyphantes 4:61 subangusta, Eukoenenia 8:80	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102 5:112 swammerdami, Palamnaeus 2:22 Syarinus 10:207,217-219 sylva, Leptoneta 1:192 sylvana, Thiodina 10:52,256 sylvanus, Pirata 5:2,9,10 5:12-14,106-109,112 sylvatica, Luzula 8:272 sylvatica, Nyssa 9:286 sylvaticus, Centromerus 4:21 8:273 sylvestris, Pirata 5:4,41 5:42,66,68,70,102 sylvestris, Typhlochactas 5:159,161-168
4:12 7:66 10:254 studo, Phoroncidia 9:229 9:230 sturmi, Schizomus 6:162 7:89,103,106,107,109,110 7:114,116 sturmi, Trithyreus 7:109 7:119 stygilus, Ceuthophilis 3:84 stygius, Ceuthophilus 3:83 styliferus, Eustiromastix 7:169,174,178 Styphlopis insularis 8:255 Styposis 3:34,51 Styposis ajo 3:44 subalpina, Lepthyphantes 4:61 subangusta, Eukoenenia	7:91,94 suwaneus, Pirata 5:2,6,8,12 5:14,29,54,57,61-66,102 5:112 swammerdami, Palamnaeus 2:22 Syarinus 10:207,217-219 sylva, Leptoneta 1:192 sylvana, Thiodina 10:52,256 sylvanus, Pirata 5:2,9,10 5:12-14,106-109,112 sylvatica, Luzula 8:272 sylvatica, Nyssa 9:286 sylvaticus, Centromerus 4:21 8:273 sylvestris, Pirata 5:4,41 5:42,66,68,70,102 sylvestris, Typhlochactas

Synaphosus paludis 10:255 Syndaesia 8:67
Syndaesia mastix 8:59,61
8:62,64-66
Syndaesia sp. 8:64,65
Synema 2:186
Synema bicolor 4:49,50
Synema obscura 4:61
Synema parvula 10:255
Synemosyna 4:53,65
Synemosyna americana 9:342
9:343
Synemosyna bicolor 9:342
9:343
Synemosyna decipiens 9:342
Synemosyna formica 10:51
synopticus, Spirembolus
Sinoperous, Spiromeolus

8:114,117,118,123,125
8:126,127,129

Synotaxus 6:42,45,50

Synotaxus ecuadorensis 6:38
6:39,41,49

Synthetica, Paraleptoneta
7:232

Syntropis 1:113,120,226

Syntropis longiunguis 1:113
Syntropis macrura 1:113
1:120,221-223

Syrisca 3:199

Syrisca affinis 10:255
Syrisca hirsuta 3:201

Syrisca insularis 3:201

Syrisca pictilis 3:201

Т

t-insignata, Lycosa 10:84	9:141
t-insignata, Lycosa 10:84 t-insignita, Lycosa 9:329	Tarantula kochi 10:177
9:330	Tarantula latifrons 9:141
tabulata, Isoxya 9:69	Tarantula longipes 9:137
tachypodus, Pellenes 10:61	Tarantula marginemaculata
tacomense, Ideobisium	9:141,166
10:207	10:239
tactitus, Acuminochernes	Tarantula marginemaculata
10:98	yucatanensis 9;153
taczanowskii, Euryopis 3:39	Tarantula pallasii 9:134 Tarantula palmata 1:24
3:46,48 taeniatum, Doru 7:259	9:130,134,135,137,147
taeniola, Metacyrba 1:236	Tarantula palmata
3:97	santarensis 9:144,145
10:50,51	Tarantula pulchripes 9:130
taibeli, Didymocentrus	Tarantula santarensis 9:144
4:168	Tarantula scabra 9:134
Talavera minuta 7:62,63	Tarantula spinimana 9:135
tamiae, Hesperochernes 2:30	Tarantula tessellata 9:135
tamulus, Buthus 2:19	Tarantula whitei 9:128,150
tancitaro, Anyphaena 4:210 Tangaroa 10:190	Tarentula 4:39,40,63 Tarentula barbipes 6:207
Tangaroa 10:190 tantalus, Mastigoproctus	Tarentula barbipes 6:207
	6:211
1:68	Tarentula kochi 4:88,93
tantilla, Wulfila 6:157	9:297,329,330
Tapinesthis inermis 4:5,67 Tapinocyba 4:24	10:32
8:106	tarnannii, Typopeltis 1:69 tarsalis, Pellenes 10:48
Tapinocyba alpha 9:259,263	10:58
9:272	Tasmanopilio 2:66,80,84
Tapinocyba bicarinata 4:61	Tasmanopilio fuscus 2:80
Tapinocyba kesimba 9:259	Tasmanopilio fuscus 2:80 Tatera leucogaster 5:247
9:263,270	taugynus, Coras 9:288
Tapinocyba pallens 8:273	tauricornis, Labochirus
8:274	1:65
Tapinocyba phana 9:259	tauricornis, Wagneriana
9:263,279	6:144
Tapinocyba vermontis 4:61	tavara, Euryopis 3:39
Tapinoma bilineta 9:290	Tchapinius 9:309-311
Tapinopa bilineata 4:18	tecta, Enoplognatha 3:38,42 4:8,9
Tarabulida sp. 8:65,66 Taracus 3:6,8,10,26-28	tectorum, Bromus 6:136
6:105,106,109	tectus, Lithyphantes 4:9
Taracus birsteini 6:123	Tegenaria 1:24
Tarantula 1:5,24,25	4:3
4:40	4:37,63,69
9:118,122,124	6:213
Tarantula barbadensis 9:145	Tegenaria atrica 3:73
Tarantula gervaisii 9:147	6:27
Tarantula goesii 9:134	Tegenaria derhami 4:37
Tarantula keyserlingii	Tegenaria domesticus 4:37

tehuacanus, Diplocentrus	4:15,67
4:149,150,154,156,173-175	Teragnatha sp. 6:226
4:177-179,194	Terania 8:251,254,261-264
tehuano, Diplocentrus 4:145	Terania montana 8:254
4:149-151,154,156,165,168	terraereginae, Bymainiella
4:170,171,173,194	8:262
Teiachernes 10:100 109	terraereginae, Hexathele
Tejachernes 10:100,109 Tekellina 3:33,50	8:253
4:68	terrestris, Sciastes 4:22
	4:24
Tekellina archboldi 3:41,44	terricola, Trochosa 4:42
Telegonus 1:122 Telema 1:199	9:330
Teltus 1:60,62,64,68,69	10:26
Teltus vanoorti 1:60,68	tesellatus, Phrynus 9:119
temporarius, Litophillus	tesota, Olneya 6:55
9:289	Tessarops maritima 4:41,67
cemporarius, Litophyllus	10:281
10:26	tesselata, Achaearanea
temporarius, Litopyllus	6:38,50
4:45	tessellata, Tarantula 9:135
enax, Phormium 10:179	tessellatus, Phrynus 9:127
cenebricola, Lepthyphantes	9:133-136,149,160,163
8:272,273	testaceus, Centruroides
Tenebrio 8:179	6 : 65
Tenebrio molitor 7:123	testaceus kosteri,
8:202	Rhopalurus 6:65
Tenebrio sp. 2:91	testaceus, Rhopalurus 6:65
7 : 70	Tetrabalius 1:56,58-60,64
enebrosus, Dolomedes	1:67,70
1:235	Tetrabalius nasutus 1:67
10:120	Tetrabalius seticauda 1:67
Tengella albolineata	tetrachelatus, Chthonius
5:139,141,143	9:111
Tengella perfuga 5:139,140	Tetraganatha 6:49 Tetragnatha 4:3,35,64
5:142,143	Tetragnatha 4:3.35.64
Tengella radiata 5:139-143	Tetragnatha banksi 4:35
enoch, Dinocheirus 2:25	Tetragnatha caudata 4:35
2:31-35	Tetragnatha elongata 1:237
10:99,108	4:35
cenuifolia, Alnus 7:190	9:291,301,305
cepidariorum, Achaearanea	Tetragnatha quatamalensis
2:57-60	4:32,35
3:36,46,75,80,82,185-190	Tetragnatha harrodi 4:32,35
4:12,15,17	Tetragnatha ingulata 3:195
6:29	Tetragnatha insulata 3:195 Tetragnatha laboriosa
7:143-147,166	10:254,256,257
9:301,303,305,306	Tetragnatha pallescens 4:35
cepidariorum, Achaeranea	Tetragnatha seneca 1:237
1:230,237	4:35
7:17	9:291
cepidariorum, Achearanea	Tetragnatha straminea 4:35
8:185	Tetragnatha vermiformis
cepidariorum, Theridion	4:35
3:190	Tetragnahta versicolor

9:291,301,305	thayeri, Hadrurus 1:126,127
Tetragonophthalma callipoda	Thelechoris 8:254
10:148	Thelesperma sp. 6:136
Tetragonophthalma diversa 10:149	Thelyphonellus 1:59,60 Thelyphonellus amazonicus
Tetragonophthalma freiburg	1:65
10:146	1:62,65,70
Tetragonophthalma obscura	Thelyphoninae 1:69
10:146	Thelyphonus 1:56,58-61,64
Tetragonophthalma spinipes	1:66,70
10:146	Thelyphonus anthracinus
Teudis mordax 10:255	1:66
Teutana 4:3,10	Thelyphonus asperatus 1:22
Teutana grossa 2:55	1:66 Thelyphonus billitonensis
4:9,10,64 5:228	Thelyphonus billitonensis
Teutana triangulosa 4:9,10	Thelyphonus borneensis 1:66
4:64,71	Thelyphonus buchardi 1:66
Teuthraustes 9:234	Thelyphonus caudatus 1:22
Teuthraustes amazonicus	1:66
3:116	Thelyphonus celebensis 1:66
Teuthraustes brasilianus	Thelyphonus doriae 1:66
9:223,224,228	Thelyphonus grandis 1:66
texana, Agelenopsis 1:231	Thelyphonus hanseni 1:66
texana, Euryopis 3:39	Thelyphonus insulanus 1:66
10:275	Thelyphonus kinabaluensis
texana, Grammonota 10:254	1:66
texana, Hemerotrecha 2:6,8	Thelyphonus klugi 1:66
2:9	Thelyphonus lawrencei 1:59
texanum, Mesosoma 9:10	1:66
texanus, Apollophanes 3:96 texanus, Dinocheirus 2:34	Thelyphonus leucurus 1:66
	Thelyphonus linganus 1:66 Thelyphonus pococki 1:66
texanus, Ebo 6:228 texanus, Lycosa	Thelyphonus schnehageni
carolinensis 6:54	1:66
texanus, Xysticus 1:239	Thelyphonus semperi 1:66
10:255	Thelyphonus sepiaris 1:66
thaddeus, Araneus 4:34	Thelyphonus sucki 1:66
thaddeus, Epeira 4:34	Thelyphonus sumatranus 1:66
Thanatus 4:51,65	Thelyphonus vanoorti 1:66
Thanatus altimontis 3:98	Thelyphonus wayi 1:66
Thanatus formicinus 4:52	Theonoe 3:32,48
10:255	4:7
Thanatus oblongus 4:52	7:231
Thanatus peninsulanus 1:238 4:52	Theonoe minutissima 3:41 4:11
Thanatus rubicellus 4:52	Theonoe stridula 3:41,42
Thanatus rubicundus 4:52	4:11
Thanatus sp. 6:226 9:291	Theotima 4:3 7:232
Thanatus striatus 9:329	Theratoscirtus 7:171
10:26	Theratoscirtus affinis
Thanatus vulgaris 1:238	7:169,174,178
8:95	Theridion 2:49,62

3:35,48,50	Theridion gertschi 3:43
4:8,17,68	Theridion glaucescens 3:43
6:230	4:13-15
9:84	10:254
Theridion adamsoni 3:41,48	Theridion globosum 4:15
Theridion aeolium 3:41	Theridion goodnightorum
Theridion agrifoliae 3:41	3:43
Theridion alabamense 3:41	Theridion hidalgo 3:43
4:13,14	Theridion hobbsi 3:41,48
Theridion albidum 3:41	Theridion impressum 3:43
4:13-15	3:190
9:291	Theridion intervallatum
Theridion antonii 3:43	3:43,48
4:13-16	4:16
Theridion arizonense 3:43	Theridion intrepidum 4:9
Theridion atropunctatum	Theridion intritum 3:43
3:43	Theridion istokpoga 3:43
Theridion aurantium 3:43	Theridion jeanae 3:45,48
Theridion australe 1:238	Theridion kawea 3:45
3:43	Theridion lawrencei 3:45
10:254,256	Theridion leechi 3:45
Theridion berkeleyi 3:43	Theridion leoninum 4:36
Theridion berkeyleyi 4:13	Theridion Ilano 3:45
4:15,16	Theridion lowriei 3:45
Theridion bimaculata 3:43	Theridion lyra 4:15
Theridion bimaculatum 6:229	Theridion lyricum 3:45
Theridion blandum 4:15,16	4:13-15
	9:291
Theridion cameronense 3:43	Theridion mandibulare 3:38
Theridion cheimatos 3:43	Theridion maxillare 4:61
Theridion cinctipes 3:43	Theridion melanurum 3:45
Theridion cochise 3:43	Theridion michelbacheri
Theridion cowlesae 3:43	3:45
Theridion crispulum 3:43	Theridion montanum 3:45
3:48	Theridion morulum 3:45,48
4:13-16	Theridion murarium 3:45
Theridion cynicum 3:43	4:13,14
Theridion differens 1:238	10:254
3:43,48	Theridion myersi 3:45
4:13,14	Theridion neomexicanum
Theridion dilutum 3:43	3:45,48
Theridion dividuum 3:43	6:229
Theridion dulcineum 3:43	Theridion neshamini 3:45
Theridion erigoniforme	Theridion notatum 3:190
4:9	Theridion ohlerti 3:45
Theridion fieldi 4:15	Theridion orlando 3:45
Theridion flavonotatum	
1:238	4:13,14,16
3:43	Theridion ovatum 4:66
9:291	Theridion pennsylvanicum
Theridion frondeum 3:43	3:45
4:13,14	4:13,14
Theridion geminipunctum	Theridion petraeum 3:45
3:43	4:61

Theridion pictipes 3:45,48	Theromaster 3:178 Thestylus 10:36 Thiodina 2:206
Theridion pictum 3:41,45	Thestylus 10:36
3:48	
Theridion porteri 4:17	10:54
Theridion positivum 3:45	Thiodina iniquies 9:291,292
Theridion pretense 3:47,48	Thiodina puerpera 1:237 10:52,256
Theridion punctipes 3:45 Theridion punctosparsum	Thiodina sp. 6:226
Theridion punctosparsum 4:13-15	Thiodina sp. 6:226 Thiodina sylvana 10:52,256
Theridion rabuni 3:45	Thomisidae 7:262
Theridion redimitum 4:9,16	Thomisus 4:3
Theridion redimitum 10:166	Thomisus brevipes 2:131
10:167	Thomisus claveatus 2:131
Theridion rufipes 3:45	Thomisus claveatus 2:132
Theridion rupicola 4:15	2:133
Theridion saanichum 3:45	Thomisus hirtus 2:131
Theridion sarde 3:45	Thomisus infumatus 2:134
Theridion sexpunctatum 3:45	Thomisus onustus 6:29
4:13,14,16,61	Thomisus trux 2:158
Theridion simile 3:45	Thomisus vulgaris 4:51
Theridion sisyphium 4:64	thomomysi, Hesperochernes
Theridion sp. 1:238	2:31,36
6:226	thoracica, Enoplognatha
Theridion spirale 4:15	3:38
Theridion submissum 3:45	thoracica, Scytodes 4:5,64
Theridion tepidariorum	thorelli, Centruroides 6:70
3:190	thorelli, Hypochilus 9:289
4:15,67	thorellii, Hypochilus 3:83
Theridion timpanogos 3:47	thorellii, Tarantula 9:137
Theridion tinctum 3:47	Thuja occidentalis 6:220
Theridion transgressum 3:47	Thuja plicata 5:237 7:79
Theridion unimaculatum	Thwaitesia 4:68
4:11,15	Thymoites 3:35,48,50
Theridion varians 3:47	4:8,11,68
Theridion yuma 3:47	Thymoites camano 3:47
Theridion zelotypum 4:15	Thymoites crassipes 3:47
Theridiosoma 6:39,42	Thymoites expulsa 3:48 Thymoites expulsus 3:47 Thymoites illudens 3:47,48
Theridiosoma gemmosa 9:291	Thymoites expulsus 3:47
Theridiosoma gemmosum 4:34	Thymoites illudens 3:47,48
Theridiosoma radiosa 4:34	Thymoites maderae 3:47,48
Theridiosoma sp. 6:38	Thymoites marxi 3:47
Theridiotis 3:37,48,50	4:11
Theridiotis barrowsi 3:48	Thymoites minnesota 3:47,48
Theridiotis probabilis	Thymoites missionensis 3:47
3:48	Thymoites pallida 4:10,11
Theridula 3:35,50,51	Thymoites pallidus 3:47
4:8,67	4:11
Theridula emertoni 3:47,48	Thymoites pictipes 3:47
4:12,16 Thoridula gonugastor 2:47	Thymoites sarasota 3:47 Thymoites sclerotis 3:47
Theridula gonygaster 3:47 Theridula opulenta 3:47	Thymoites sclerotis 3:47 Thymoites unimaculata 9:291
4:12,16	Thymoites unimaculatum 4:11
Theridula sphaerula 3:47	4:12,15
ineriaura spinaerura 3:4/	4.12,13

Thymoites unimaculatus 3:47	Tityus sampaiocrulsi 9:228 Tityus serrulatus 8:281,282
6:229	10:237,239
Thyreosthenius 4:24	Tityus stigmurus 10:237
Thyreosthenius parasiticus	Tityus trinitatis 7:37 Tityus trivittatus 7:22,31
4:25	Tityus trivittatus 7:22,31
Tibellus duttoni 10:255	7:37,45
tibiale, Dicymbium 8:273	10:95,236-238
tibiale, Ideobisium 10:207	Tityus trivittatus
tibiale, Ideobisium 10:207 tibialis, Admestina 4:54	fasciolatus 10:238
10:255	Tivodrassus 5:151
tibialis, Callioplus 4:60	Tmarus 2:186
tibialis, Clubiona 4:47 tibialis, Euctimena 8:255	Tmarus angulatus 1:238
tibialis, Euctimena 8:255	Tmarus floridensis 1:238
tibicen. Calcinus 7:17	Tmarus sp. 6:226
Tidarren 3:34,50	10:255
9:340	Tmeticus ornatus 4:25
Tidarren fordum 1:238	tobago, Schizomus 7:89,91
3:47,48	7:94,96~101
Tidarren haemorrhoidale	Tockus erythrorhyncus 5:247
3:47,48	Tockus nasutus 5:247
Tidarren haemorroidale 6:38	tolteca, ischnoptera 7:259
6:41,42	Tomicomerus 3:5,10,25,26
Tidarren sisyphoides 1:238	6:106,109,123
3:46,47	7:167
10:254	Tomicomerus bispinosus 3:6
Timogenes sp. 10:37	3:26,27
timpanogos, Theridion 3:47	Tomicomerus bryanti 3:5
timugua, Lycosa 6:56	3:25-27
timuqua, Lycosa 4:90	Tomocerus minor 9:219
8:202,205,206,209-211	Tomocerus problematicus
tinctum, Theridion 3:47	9:219
tiogensis, Spirembolus	Tomopisthes strigosus
8:109,114,116,126,135	3:196
8:136	torquatus, Disembolus
Tiso clavatus 9:168	9:259,260,262-265
Tiso spirotubus 8:123	9:267,271-273,275,278
Titanoeca 4:59	torridus, Onychomys 7:42
Titanoeca americana 1:231	Tortembolus 8:110
4:60	Tortembolus alpinus 9:183
Titanoeca brunnea 4:60	Tortembolus approximatus
Titanoeca sylvicola 7:62	8:109
titschaki, Bothriurus	Tortembolus fasciatus 8:112
(Andibothriurus) 1:215	8:113,149,155
1:218,219	Tortembolus tortuosus 8:143
titschaki, Bothriurus	tortuosus, Spirembolus
1:217,220	8:114,117,140,143,146
titschaki, Centromachetes	tortuosus, Tortembolus
1:220	8:143
Tityus bahiensis 7:22,31	townsendi, Leiobunum 10:89
7:37,45	10:90
10:236-238	Toxochernes panzeri 2:34
Tityus cambridgei 8:281,282	Trabea 4:39
Tityus macrurus 6:159,160	5:91

Trabea aurantiaca 5:27	4:40	10:84 triangulari	s, Platy	ounus
10:26 Trachelas 4:71		2:127 7:86,1	68	
Trachelas deceptus Trachelas ruber 4:		triangulife 7:22		ectes
Trachelas speciosus Trachelas tranquillu 4:48,69		triangulosa 1:238 3:41	, Steato	la
Trachelas volutus	10:253	4:9 10:254		
Trachyrhinus 9:2, Trachyrhinus dicropa 9:3-5,10,11		triangulosa 4:10,6 tricantha,	4,71	
Trachyrhinus favosus 9:4-8	9:1	6:105, 6:118,	107,110-11 119,121,12	14,116 23
Trachyrhinus horneri 9:12,15,16		tricarinatu tricarinatu	s, Lycas s, Trogu	
Trachyrhinus maculat Trachyrhinus marmora	atus	2:127 Trichodamon		
9:1,3-6,8,9,12,1 Trachyrhinus mesille		Tricholathy 4:58	s ohioen:	sis 4:57
9:4,5,12,14 Trachyrhinus rectipa		Trichoplusi 10:252	a ni 10	0:20,48
9:4,6,12,13		Trichopoda	pennipes	10:21
Trachyrhinus sonorar 9:8		10:245 tridens, O	ligolophu	s 8:273
Trachyrhinus sp. 9 tranquillus, Trachel	9:12 Las	tridens, O tridens, O	liogoloph xyopes	us 7:86 3:97
1:233 4:48,69		tridentata, 7:150		
Transbothriurus 1		tridentata,	Artemis	ia 7 : 82
transgressum, Theric		7:197 10:275		
transvaalicus, Parab 10:86	outhus	tridentata, 8:99	Eperigo	ne 1:234
transversa, Steatoda transversatus, Xysti		tridentata, triens, Pi		
3:102		5:29,3	4,35,38-40	0,112
transversolineatus, 5:4,112	Pirata	trifasciata 3:76-8		e 3:75
Tranteeva 3:175	10:117	4:26,2 5:149	12-214	
Trechalea extensa Trechalea magnifica	10:11/	7:67,8	8	
10:117,119,120	. +	8:185, 9:301,		
tredecimguttatus, La mactans 3:39	atrodectus		1,73,241-2	245.254
trehai, Eukoenenia	8:80	trifidum, trifolium,	Obisium	10:207
triangularis, Linyph	nia	trifolium,	Araneus	4:3,33
1:143		6:148,	152	
4:138,142,144 5:149		7:88 10:241-	244	
6:153		trifolium,		4:33
7:153		Trigona sp		

trigona, Conopistha 4:10	9:34
10:116	Trithyreus sturmi 7:109,119
trigonum, Argyrodes 3:36	Trithyreus wessoni 9:30 triton, Dolomedes 10:254
9:291	triton, Dolomedes 10:254
10:111-115	trivialis, Clubiona 4:61
Trilasma 3:8,11 trilineata, Castianeira	trivittatus fasciolatus, Tityus 10:238
trilineata, Castianeira	Tityus 10:238
4:48	trivittatus, Mallos 10:84
trilobatus, Schizomus	trivittatus, Tityus 7:22,31
6:163	7:37,45
7:89,103,104,106-110,116	10:95,236-238
8:30	Trochosa 4:40,88,93
trimaculatum, Leiobunum	10:281
8:284	Trochosa pratensis 4:41,42
10:89,90	6:61
trimaculatus, Pellenes	Trochosa ruricola 10:279
10:58	Trochosa sepulcharis 1:235 Trochosa sp. 1:235
trinidanus, Schizomus 7:89	Trochosa sp. 1:235
7:91,93-98,100,101	Trochosa spinipalpis 8:273
trinitatis, Tityus 7:37	Trochosa terricola 4:42
triostegus sandvicensis,	9:330 10:26
Acanthurus 3:82	Trochosoma 4:41
Tripeltis grassil 6:172	Trochosoma 4:41
tripunctatus, Phidippus 2:89	Troglobacanius 8:34 Troglobisium 10:207,219
trisits, Chelanops 2:34	Troglobisium racovitzai
tristis, Cherahops 2:34 tristis, Phiale 9:61-64	10:218
9:66,68,72-76,78,81,82	troglobius, Schizomus 9:19
tristis, Plectreurys 3:98	9:38,40-42,44
Trite auricoma 10:181,182	troglodytes, Neochthonius
Trite planiceps 10:179-182	8:94
Trithyreus 1:24	9:59
6:164,172	Trogulus 2.67
8:34	Trogulus 2:67 Trogulus tricarinatus
Trithyreus belkini 9:36,39	2:127
Trithyreus borregoensis	Tronidurus sp 2:124
9:32	Tropidurus sp. 2:124 truncata, Cyclocosmia 3:83
Trithyreus brasiliensis	3:84,86
6:195	truncata, Pachychitra
7:111,119	10:215
Trithyreus briggsi 9:36	truncata, Singa 1:233
Trithyreus briggsi 9:36 Trithyreus cambridgei 1:24	4:28
8:187,189,190	truncatus, Ideoblothrus
Trithyreus cumbalensis	10:215
7:117	truncorum, sitticus 4:54
Trithyreus grasii 6:161,162	trux Oxyntila 2:158
Trithyreus joshuensis 9:35	trux, Ozyptila 2:129,130
Trithyreus macarensis	2:135,139,158-161
7:115	Tryannochthonius 10:221
Trithyreus pentapeltis 1:5	Trypoxylon 1:231
1:23,24	Trypoxylon politum 3:83
7:119	Trypoxylon sp. 1:230
9:27,46	Tsuga canadensis 9:286
Trithyreus shoshonensis	10:187,188

Marine hat a wan hard la E. 124	E.10 12 14 E4 E7 (1
Tsuga heterophylla 5:124	5:10,13,14,54,57-61
tuberculatum, Amblyomma	5:87,112 Text a line 4:52.55
3:57,59,60,62-67,69,70,72	
tuberculifer, Pronous 6:36	10:54
6:41,42,49	Tutelina elegans 2:103
tuberculifer, Scoloderus	10:53
6:143	Tutelina sp. 2:102,104
tubrabucca, Bymainiella	tuxtla, Lygromma 5:151
8:254	5:152
tubrabucca, Paraembolides	Typha 5:26
8:254,262	Typhlochactas 10:36
tubulofasciens, Spilasma	Typhlochactas elliotti
6 : 51	5:159,167,168
tulipae, Aceria 3:73	Typhlochactas reddelli
tulipifera, Liriodendron	5:159,162,164,167,168
9:286	Typhlochactas rhodesi
tumidus, Chelanops 2:34	5:159,164,165,167,168
10:45	Typhlochactas sylvestris
tumidus, Dinocheirus 2:36	5:159,161-168
10:109	Typhrochraestus pallidus
Tunagyna debilis 4:24,66	4:24
tuobus, Zelotes 3:98	Typopeltis 1:56,59,60
tuonabo, Araneus 6:37,41	1:62-64,66,68,69
turbatrix, Lepthyphantes	Typopeltis amurensis 1:68
4:61	Typopeltis cantonensis 1:68
turbatrix, Linyphia 4:23	Typopeltis crucifer 1:69
turvinata, Cyclosa 1:232	Typopeltis dalyi 1:69
4:71,214,216	Typopeltis harmandi 1:64,69
8:184	Typopeltis kamahouii 1:69
9:288	Typopeltis niger 1:69
10:254,257	Typopeltis stimpsoni 1:69
turicata, Ornithodoros	Typopeltis tarnanii 1:69
3:57,59,62,65,66,68,69	Tyrannochthonius 6:156
turrialbicus, Pirata 5:2,7	Transcontionitas 0.150
culliainicus, Filaca J.2,/	

U

Uca minax 7:46 Uca pugilator 7:46 8:199	3:83 4:4 9:288,292
Uca pugnax 7:46	unicolor, Chelanops 2:31 unicolor, Mygale 4:4
uhleri, Mantispa 10:92,93 uintana, Pardosa 3:97 Ulesanis 4:11,68 9:229,231	unicus, Mexichthonius 3:1 3:2-4 6:155,156
Ulmus sp. 6:130 Uloborus 6:42 Uloborus americanus 4:59	unimaculata, Meioneta 9:290 unimaculata, Thymoites 9:291
Uloborus arizonicus 4:205 Uloborus cinereus 1:239 Uloborus diversus 2:40	unimaculatum, Paidisca 4:11 unimaculatum, Theridion 4:11,15 unimaculatum, Thymoites
3:81 4:201-204,206	4:11,12,15
8:283 10:191	unimaculatus, Thymoites 3:47
Uloborus geniculatus 4:201 Uloborus glomosus 1:239	4:11 6:229
4:59 9:301,305 10:186,254	urinator, Dolomedes 4:39 Uroctonoides 1:136,137 9:234
Uloborus mundior 6:51 Uloborus penicillatus 9:301	Uroctonoides fractus 1:120 9:257
9:305 Uloborus plumipes 4:201,202 4:204	Uroctonus 1:119,121,127 1:128-134,136-140,221,222 3:134
10:188,191 Uloborus republicanus 6:38 10:69,71,72	9:233,238,240,243,244,256 Uroctonus andreas 1:130 Uroctonus angelenus 1:130
Uloborus sp. 1:239 4:201,202,205,206 6:38,41	Uroctonus apacheanus 1:130 2:117 9:220,250
10:191 Uloborus vicinus 4:201	Uroctonus bogerti 1:130 9:236
Uloborus walckenaerius 4:201,202,204	Uroctonus cazieri 1:130 Uroctonus chicano 1:130
umatillus, Pellenes 5:202 Umbellularia californica 10:106,107	Uroctonus cazieri 1:130 Uroctonus chicano 1:130 Uroctonus fractus 1:107 Uroctonus glimmei 1:130 Uroctonus grahami 1:130
uncifer, Saitis 7:185 undata, Epeira 4:33	Uroctonus huachuca 1:130 Uroctonus montereus 1:130 Uroctonus mordax 1:120,127
undata, Marpissa 4:53 undata, Metacybra 4:53 undata, Metacyrba 1:236 9:301,303,305,307	1:130,134,137,227 7:43,45,230 10:238
10:48,50,51,64 ungavensis, Scotynotylus	Uroctonus rufulus 1:130 Uroctonus sequoia 1:130
9:183 unicolor, Antrodiaetus	Uroctonus spp. 1:221 Uroctonus williamsi 1:130

Uroctonus yosemitensis 1:130	utah utah
Urodacus 3:74 10:37	utah
Urodacus abruptus 7:37,43 7:46	utah
Urodacus spp. 9:238 Urophonius brachycentaus	
7:46	utah
Urophonius brachycentrus 7:31,37	utah
Urophonius iheringii 7:22	
Urophonius spp. 7:227	
Uroplectes triangulifer	utah
7:22	utah
Uroproctus 1:56,58-63,69	
Uroproctus assamensis 1:67	utah
ursina, Gaylussacia 9:286	
Urtica sp. 6:131	utah
Usophila 1:199	
ustulatus, Pellenes 7:129	utus
7:130,131	uval
utahana, Agelenopsis 9:288	

hana, Filistata 3:96 hensis, Corarachne 4:61 hensis, Coriarachne 2:184,186,187,191,192 4:72 hensis, Hesperochernes 2:30 10:97,101 hensis, Pardosa 3:97 hensis, Paruroctonus 1:138 3:93,95,99 9:93-97,105-108,251 hensis, Pirata 5:66,68 hensis, Platyxysticus 2:192 hensis, Platysystucys 2:189 hensis, Psilochorus 3:90 3:91-93,95,98 s, Nodocion 3:97 ldea, Leptoneta 1:165 1:166,169,173

V

Vaccinium vacillans 10:24	Varacosa 4:41
vachoni, Paruroctonus 1:137 1:138	variabilis, Bymainiella 8:254
Vachonia 10:36	variabilis, Dermacentor
vacillans, Vaccinium 10:24	3:57-59,61,62,65-67,69,73
Vaejovis 1:107,132,221,226	variabilis, Euryopis 3:39
2:12	3:48
4:126	variabilis, Hypsosinga 4:28
9:238,239,240,243,244	4:71
Vaejovis coahuilae 9:94	variabilis, Linyphia 4:20
Vaejovis confusus 2:12	variabilis, Neriene 4:20
3:93-96,99 7:19,20,23,29,31,38	variabilis, Singa 4:28 variata, Castianeira 1:233
Vaejovis debilis 4:127	4:48
Vaejovis gertschi 10:85	9:288
Vaejovis gertschi 10:85 Vaejovis globosus 4:135	10:26
Vaejovis littoralis 10:85	variata, Steatoda 3:41,98
Vaejovis mexicanus 2:19	variata china, Steatoda 3:41
4:125	variegatus, Phidippus 1:236
Vaejovis sp. 2:19	2:89
9:255	variegatus, Sergiolus 4:45
Vaejovis spinigerus 2:12	variolus, Latrodectus 3:39
9:248	3:48
Vaejovis spp. 1:221,222	4:10
Vaejovis vorhiesi 2:117	10:91,247-250 varis, Euryopis 3:39,48
Vaejovis wupatkiensis 3:93	vasifer, Herpyllus 1:234
vagvolgyii, Eukoenenia 8:80	4:44
valentulus, Neon 5:230	vasingtonus, Spirembolus
valida. Afropisaura 9:69	8:109,113
valida, Ortholeptura 7:197	vatia, Misumema 1:238
valida, Afropisaura 9:69 valida, Ortholeptura 7:197 validus, Chelanops 2:34	vatia, Misumena 8:95
10:100	Vejovis 1:107,119,120
validus, Dinocheirus 10:97	1:127,130,132,134-137,140
10:98,100	3:134
validus, Philodromus 4:72	4:125,126
vallicolens, Cornicularia	9:233,256
8:125 vallicolens, Spirembolus	10:95
8:113,114,116-118	Vejovis andreas 1:136 Vejovis angelenus 1:136
8:123-127,129	Vejovis angelenus 1:136 Vejovis apacheanus 1:136
valverdae. Leptoneta 1:165	Vejovis aquilonalis 9:94
valverdae, Leptoneta 1:165 1:166,167,169,173	Vejovis baergi 2:23
Vancleya 3.94	Vejovis bilineatus 1:135
Vanclevea 3:89,96,98,99	Vejovis bogerti 1:136
Vanclevea 3:89,96,98,99 vanderdrifti, Schizomus	Vejovis boreus 9:108
6:163	Vejovis carolinianus 1:112
7:91,94	1:135
vanoorti, Teltus 1:60,68	Vejovis carolinus 1:135
vanoorti, Thelyphonus 1:66	Vejovis cazieri 1:136
vaquero, Vejovis 1:136	Vejovis chicano 1:136

Vejovis coahuilae 1:135	ventralis, Rhyobius 7:65
Vejovis coloradensis 1:136	ventricosa, Anepsiada 8:255
Vejovis confusus 1:135	ventricosum, Leiobunum
Vejovis crassimanus 1:135	5:170
Vejovis debilis 4:127	venusta, Leucauge 4:26
Vejovis deserticola 1:132	9:288,292
Vejovis diazi 1:135	venusta, Leugauge 1:232
Vejovis eusthenura 1:135	venustra, Leucauge 10:71,72
Vejovis flavus 1:135	venustus, Dinocheirus 2:34
Vejovis flavus 1:135 Vejovis galbus 1:136	venustus, Dinocheirus 2:34 venustus, Spirembolus 8:109
Vejovis gertschi 1:132	8:114,117,126,137,139
Vejovis gilvus 1:135	veracruzae, Pirata 5:2,6,8
Vejovis glimmei 1:136	-5:14,54,55,57,62,63,112
Vejovis gramenestris 1:132	veriscolor, Gasteracantha
Vejovis granulatus 1:135	6:148,153
Vejovis gravicaudus 1:135	vermiculatus, Sarcobatus
Vejovis harbisoni 1:132	10:101,275
Vejovis hirsuticauda 1:135	vermiformis, Tetragnatha
Vejovis hoffmanni 1:135	4:35
Vejovis ivei 1:136	vermontis, Tapinocyba 4:61
Vejovis jonesi 1:135	vernalis, Cochlembolus
Vejovis lapidicola 1:135	9:171,188
	vernalis, Diplocephalus
Vejovis lindsayi 1:136 Vejovis mexicanus 1:113	9:188
1:127,130-134,136-138	vernalis, Erigone 9:188
Vejovis minimus 1:135	vernalis, Scotinotylus
Vejovis minimus 1:135 Vejovis minutis 1:132	9:167,169,174,176,177
Vejovis montereus 1:121	9:188,189,207
1:133,136	Verrucosa 4:71
Vejovis nitidulus 1:135	6:146
Vejovis nitidulus 1:135 Vejovis punctatus 1:135	Verrucosa arenata 1:230,233
Vejovis punctipalpi 1:135	2:49
Vejovis pusillus 1:135	4:27
Vejovis pusillus 1:135 Vejovis reddelli 1:132 Vejovis sequoia 1:136	9:300,301,305
Vejovis seguoia 1:136	versicolor, Coriarachne
Vejovis spinigerus 1:112	2:183,184,187,189-193
1:121,130,131,135	4:49
Vejovis vaquero 1:136	versicolor, Gasteracantha
Vejovis vorhiesi 1:135	9:69
Vejovis vorhiesi 1:135 Vejovis waeringi 1:135	versicolor, Platyxysticus
Vejovis waueri 1:136	2:189
Vejovis williamsi 1:136	versicolor, Tetragnatha
Vejovis wupatkiensis 1:132	9:291,301,305
Vejovis yosemitensis 1:130	versicolor, Xysticus 2:189
Vejovoidus 1:107,113	Vescichitra 10:218,219
9:241	Vespa occidentalis 2:28
Vejovoidus longiunguis	Vespula 9:322
1:122	Vespula maculata 10:21
velutina, Quercus 9:286	vespula, Camponatus 3:83
10:24	vibrans, Philodromus 4:51
venatoria, Heteropoda 3:73	Viburnum acerifolium 10:24
8:193,195-199	Viburnum sp. 10:24
ventralis, Huitaca 7:237	Vicia spp. 10:24
7:238-240,242	vicinus, Disembolus 9:259
	.,

9:260,262,265,274,277	viridis, Schizomus 6:161
9:278,281,282	6:173,174,179,180,183,189
vigerens, Robertus 3:40	6:191,193
villosus, Parabuthus 10:85	viscainensis, Paruroctonus
10:86	1:138
vincenti, Cybele 7:172,176 vincenti, Eustiromastix	viscidiflorus, Chrysothamnus 3:97
7:169-172,175-177,180	vitis, Metaphidippus 10:48
7:183,185	10:53,54
8:200	vittata, Maevia 5:229
vinnula, Neonella 10:56	vittatum, Leiobunum 5:169
Viola spp. 6:131	5:170
virescens, Heliothis 10:252 10:259	7:37,45
virginiana, Juniperus 3:83	10:225
virginiana, Ostrya 3:83	vittatus, Dolomedes 4:39
6:131	Vitus sp. 6:130
virginiana, Prunus 7:194	vlijmi, Pardosa 7:122,128
virginicus, Chthonius 9:109	vogli, Ammotrechula
9:111	10:123,124,131,133,142
viriadans, Peucetia 1:235	volucripes, Dictyna 10:254
viridans, Peucetia 4:70	10:256
6:149-153	volutus; Trachelas 10:253
7:149-153	10:255
8:215,239,240	vorhiesi, Vaejovis 2:117
10:19-22,91,247,252,255	vorhiesi, Vejovis 1:135
10:257,281	vulgare, Armadillidium
viridescens, Phrynus 9:117	6:29
9:158,159	7:62
viridipes, Habronatus 9:290	vulgaris, Philodromus 4:51
viridipes, Pellenes 10:48	vulgaris, Thanatus 1:238
10:59,60,66	4:52
viridis, Lyssomanes 10:49	8:95
10:255	vulgaris, Thomisus 4:51

W

wacondana, Pirata 5:4,68	4:146,152,158
5:72,74,77,112	10:157
Wadotes 4:36	whitei, Neophrynus 9:128
Wadotes carolinus 9:288 Wadotes hybridus 9:288,292 waeringi, Vejovis 1:135	9:150
Wadotes hybridus 9:288 292	whitei, Phrynus 9:121,122
wadotes Hybridus 7.200,272	9:124,128,131,147,149
wderingr, vejovis 1:133	0.150 157 150 162 162
Wagneriana tauricornis	9:150,157,159,162,163
6:144	whitei, Scorpio 4:145
Waitkera 10:190	whitei, Tarantula 9:128
walakae, Pirata 5:15	-9:150
Walckenaera 4:24,65	whitmani, Phisippus 1:237
9:213	whitney, Micrathene 6:58
Walckenaera spiralis 4:25	whitneyanus, Spirembolus
Walckenaeria 8:106	8:109,114,117,126,136
9:170	8:137,155,156
Walckenaeria cristata 3:196	whitticki, Otiothops 5:179
Walckenaeria lepida 9:182	williana Cheraira 9:167 208
walchenderia replua 5.102	willapa, Cheraira 9:107,200
walckenaerius, Uloborus 4:201,202,204	willapa, Cheraira 9:167,208 willeyi, Abaliella 1:67 williamsi, Paruroctonus
4:201,202,204	Williamsi, Paruroctonus
Walkenaera spiralis 9:290	9:93,95,98,100-102
Waltheria 2:121	9:105-107
wapiti, Leptoneta 1:189	williamsi, Uroctonus 1:130
1:190,194-198	williamsi, Vejovis 1:136
wapleri, Rhoicinus 6:214	willsi, Gigantoscorpio
6:217	9 : 257
washingtoni, Araneus 4:61	wittfeldae, Metazygia
washita, Philodromus 4:51	10:254
washona, Steatoda 3:41	Wixia 6:145,146
washougalia, Dipoena 3:38	Wixia ectypa 2:49
waueri, Vejovis 1:136	6.141-144
wayi, Thelyphonus 1:66	6:141-144 9:231
wager, incrypholics 1:00	Wivia on 9.229
weesei, Euryopis 3:39 welakae, Pirata 5:1,7,11	Wixia sp. 9:229 woodmasoni, Hypoctonus 1:65
Weldkde, Fildla 5:1,7,11	woodmasoni, hypoctonus 1:65
5:14-16,18,20,23,26-28	wrightii, Geolycosa 6:63
5:112	wrightii, Platanus 7:156
welbourni, Archeolarca	Wulfila 4:49
9:47,52-56	Wulfila alba 6:157
werneri, Campsobuthus 2:15	9:288
wessoni, Schizomus 6:162	Wulfila argentina 6:157,158
9:19,27,28,30,32-34	Wulfila saltabunda 9:288
wessoni, Trithyreus 9:30	10:255
westcott, Idagona 1:206	Wulfila tantilla 6:157
westermanni, Cryptostemma	wupatkiensis, Serradigitus
1:85,86,100	1:132
westermanni, Ricinoides 1:87-89,100,102	wupatkiensis, Vaejovis
1:87-89.100.102	3:93,99
wheeleri, Prokenenia 1:6,7	wupatkiensis, Vejovis 1:132
wheeleri, Prokoenenia 1:5,8	wygodzinskyi, Lygromma
8:75,78,80	5:151,152
whitei, Diplocentrus 4:145	wyuta, Enoplognatha 3:38
"HILLET, DIPLOCENTIUS 4:140	wydia, Emoprognatha 3:30

X

x-notata, Zilla 7:17	Xysticus
x-notata, Zygiella 4:28,29	Xysticus
4:67	Xysticus
Xanthocephalum californicum	10:2
7:150	Xysticus
xanthostoma, Pachygnatha	4:7
4:35	Xysticus
xanthus, Paruroctonus 1:138	2:1
Xenotrecha huebneri 10:123	Xysticus
10:125-127,129,134-137	Xysticus
xerampelina, Pardosa 4:42	10:2
4:65	Xysticus
5:4	Xysticus
Xingusiella 6:213 Xysticus 2:129,131,133	Xysticus
Xysticus 2:129,131,133	Xysticus
2:135,139,180,186,193	2:1
4:49,65,70,93	Xysticus
Xysticus alboniger 4:50	4:8
Xysticus auctificus 1:238	9:2
10:255	Xysticus
Xysticus banksi 2:189	Xysticus
Xysticus discursans 4:73	6:2
4:86,87,90	Xysticus
Xysticus elegans 3:102	Xysticus
10:255	10:2
Xysticus ellipticus 4:61	Xysticus
Xysticus ferox 1:238	3:1
10:27	Xysticus
	11/20200

s formosus 1:238 s fraternus 10:27,30 s funestus 1:238 255,256,258 s gulosus 3:98 73,82,85,86,90 s knowltoni 2:130 134 s lassanus 3:98 s luctans 4:50 s lutzi 3:98 s modesta 2:142 s nigritus 2:133 s nigromaculatus $131, 1\bar{3}5$ s pellax 4:50,73 32,85,86,90 29i s praticola 2:144 s sp. 1:238 226 s spp. 10:252,257 s texanus 1:239 255 s transversatus 102 s versicolor 2:189

Υ

yemenensis, Nebo 8:35,39,40
8:45,48,49
yosemitensis, Uroctonus
1:130
yosemitensis, Vejovis 1:130
yosemitica, ozyptila 2:163
2:164,165,170,176,177
youngii, Ballus 6:226
yucatanensis, Tarantula
marginemaculata 9:153

Yucca 3:89,96 Yucca elata 2:117 Yukon 9:167,170,173 Yukon majesticum 9:168 9:171,190 yukon, Liopilio 9:309-314 yuma, Theridion 3:47 yunquense, Ideobisium 10:193,203,204

zacatecanus, Diplocentrus keyserlingi 2:107,116 zea, Heliothis 10:20 zebra, Lepthyphantes 9:290	8:99 zinni, Eremobates 2:6,8 zitteli, Sternarthron 1:6 8:74,79
Zelotes 4:43,46 7:63	Zodarium frenatum 10:276 10:277
Zelotes duplex 9:289 Zelotes femoralis 4:45 Zelotes hentzi 4:44	zonata, Phiale 9:61,79 zonensis, Scheelea 9:150 9:162
9:289,305 10:26	Zora 4:45,48,49 Zorocrates 5:139 Zoropsis 5:139
Zelotes javanus 9:330 9:332	Zoropsis ocreata 5:143
Zelotes laccus 9:289 Zelotes rusticus 1:234	Zuma 3:178 zygethus, Disembolus 9:259
4:45 Zelotes sp. 7:62	9:263 zygethus. Sostogeus 4:45
Zelotes tuobus 3:98 zelotes, Pirata 5:2,9,13	Zygiella 2:206 3:32 4:66,68,71,201
5:14,68,70-72,74,112	4:66,68,71,201
zelotypum, Theridion 4:15 Zelus bilbobus 10:21	Zygiella atrica 4:28,29
Zerus bilbobus 10:21 Zeopsopilio 2:66	Zygiella litterata 4:29 Zygiella montana 4:61
Zeopsopilio neozealandiae	Zygiella mearctica 4:28,29
2:75,80	Zygiella sp. 6:226
zicsii Ideobisium 10:216	Zygiella x-notata 4:28,29
zicsii, Ideoblothrus 10:216	4:67
zicsii, Ideoblothrus 10:216 Zilla 2:206	Zygoballus 5:227
Zilla montana 4:29	10:54
Zilla x-notata 7:17	Zygoballus bettini 1:237
Zimiromus 5:181	9:291
zimmermani, Leiobunum	Zygoballus nervosus 10:256
10:89	Zygoballus rufipes 10:256
zimmermanni, Lepthyphantes 8:273	Zygoballus sexpunctatus 1:237
zimmermanni, Leptyphantes	Zygoballus sp. 6:226

DATES OF PUBLICATION

Volume	1 1 1	Number	1 2 3	•	:	:	•	:	•	:	•	•	:	•	•		November April May	1973 1974 1974
Volume	2 2 2	Number	1 2 3	•	•	•		•	•	•	•	•	•	•	•		November May May	1974 1975 1975
Volume	3 3 3	Number	1 2 3		•			•	•	:	•	•	•	•	•		June December February	1975 1976 1977
Volume	4 4 4	Number	1 2 3	•		•	•	•	•	•	•	•	•	•			May September September	1977 1977 1977
Volume	5 5 5	Number	1 2 3	•	•	•		•	•	•	•	•	•		•	•	February February September	1978 1978 1978
Volume	6 6 6	Number	1 2 3	•	•	•	•	•	•	•	•	•	•	•	•	•	September November January	1978 1978 1979
Volume	7 7 7	Number	1 2 3	•	•	•	•	•	•	•	•	•	•		•		March July October	1979 1979 1979
Volume	8 8 8	Number	1 2 3	•	•	•	•	•	•	•	•	•	•	•			April June October	1980 1980 1980
Volume	9 9 9	Number	1 2 3	•	•		•	•	•	•		•	•				April July October	1981 1981 1981
Volume	10 10 10	Number	1 2 3					•				•		•		•	September	1982 1982 1982

THE JOURNAL OF ARACHNOLOGY

Volume 1	January 1973			N	um	ber	1
	Feature Articles						
*	e Chelicerate Arterial System to the Endosternite, <i>Bruce Firstman</i> .						1
•	chnid Order Uropygida (=Thelyph and <i>John A. L. Cooke</i>					4	5.5

THE JOURNAL OF ARACHNOLOGY

Volume 1	May 1973	Number 2
	Feature Articles	
	l Género <i>Cryptocellus</i> Westwood para la Fau , Arachnida), <i>Carlos Márquez Mayaudon y</i> uy de Conconi	na de
	oides (Arachnida, Ricinulei),	
•	Higher Categories of Vejovidae ert L. Stahnke	107
	Research Notes	
•	neae: Thomisidae) from Arizona,	142
	Dome Spider, <i>Linyphia marginata</i> , ac: Linyphiidae), <i>David H. Wise</i>	143

Cover Illustration, Abaliella dicranotarsalis, J. Mark Rowland

Printed by the Speleo Press, Austin, Texas

Posted at Lubbock, Texas, U.S.A., April, 1974

THE JOURNAL OF ARACHNOLOGY

Volume 1	September 1973	Number 3
	Feature Articles	
The Spider Family Leptonetid Willis J. Gertsch	ae in North America,	145
•	tly Discovered in North Travuniidae, Erebomastridae, nes), Thomas S. Briggs	205
Description of the Male of Bot peruvianus Mello-Leitão Oscar F. Francke	thriurus (Andibothriurus) (Scorpionida: Bothriuridae),	215
Observations on the Birth and Syntropis macrura Kraep John T. Hjelle	Post-Birth Behavior of pelin (Scorpionida: Vaejovidae),	221
A Preliminary Checklist of the Texas, Katharine M. Bro	Spiders of Nacogdoches,	229

Cover Illustration, Abaliella dicranotarsalis, J. Mark Rowland

Printed by the Speleo Press, Austin, Texas

Posted at Lubbock, Texas, U.S.A., May, 1974

THE JOURNAL OF ARACHNOLOGY

Volume 2					Nu	ımb	oer 1	
	Feature Articles							
Eastern United State	ecies of <i>Mundochthonius</i> from es (Pseudoscorpionida, Chthornd <i>David R. Malcolm</i>							. 1
	ive Isolation of Common Solpt serts, <i>Martin H. Muma</i>	ugids in						. 5
Adaptational Biology of . Neil F. Hadley .	Desert Scorpions,							.11
Clarification of the Gene Dinocheirus (Pseudo William B. Muchmo	oscorpionida, Chernetidae),					•		.25
*	ne Sulfate and Diazepam on T ructure in a Spider's kson	hread						.37
On the Arachnid Order P Theodore Savory	Palpigradi,							.43
	f Families and Higher Taxa							.47
Rearing Methods for Spic Robert R. Jackson	ders,							.53
(Araneae, Theridiida	erlings of <i>A chaeranea tepidaric</i> ae), and the Significance of the Spiders, <i>Carlos E. Valerio</i> .						٠	.57

Cover Illustration, Marengo sp., William A. Shear

Printed by the **Speleo Press**, Austin, Texas Posted at Lubbock, Texas, U.S.A., November, 1974

THE JOURNAL OF ARACHNOLOGY

Volume	2 May 1974					Nu	mb	er 2
	Feature Articles							
on	ionid Family Caddidae in North America, with Notes Species from Other Regions (Opiliones, Palpatores, ddoidea), William A. Shear		•					65
aud	arison of Northern and Southern Forms of <i>Phidippus dax</i> (Hentz) (Araneida, Salticidae), <i>Brian B. Taylor</i> d W. B. Peck						•	89
	Aerial Dispersal of Jumping Spiders in Oklahoma raneae, Salticidae), Norman V. Horner							101
	pecies of <i>Diplocentrus</i> from New Mexico and Arizona corpionida, Diplocentridae), <i>Oscar F. Francke</i>							107
arg	enta and Barrier Webs in the Orb Webs of Argiope tentata (Araneae, Araneidae) on Daphne and Santa az Islands, Galapagos, Yael D. Lubin						•	119
	Research Note							
Ph	us triangularis and Paroligolophus agrestis: Two alangids Introduced to North America (Arachnida, biliones), P. D. Bragg and R. G. Holmberg	•			•			127

Cover Illustration, Marengo sp., William A. Shear

Printed by the Speleo Press, Austin, Texas

Posted at Santa Barbara, California, U. S. A., May, 1975

THE JOURNAL OF ARACHNOLOGY Volume 2 September 1974 Number 3 **Feature Articles** The Genus Ozyptila in North American (Araneida, Thomisidae), A Taxonomic Revision of the Crab Spider Genus Coriarachne (Araneida, Thomisidae) for North America North of Mexico, *Thomas A*. Diel Activity in Sympatric Populations of the Scorpions Centruriodes sculpturatus (Buthidae) and Diplocentrus spitzeri (Diplocentridae), **Book Review** Spiders of the United States by Richard Headstrom, A. S. Barnes & Co., Cranbury, N. J. \$9.50. 267 pp. [viii + 259], Ill. 1973., B. J. Kaston 205

Cover Illustration, Marengo sp., William A. Shear

Printed by the Speleo Press, Austin, Texas Posted at Santa Barbara, California, U. S. A., May, 1975

THE JOURNAL OF ARACHNOLOGY

Volume 3	January 1975	Nu	mbe	r 1
	Feature Articles			
*	of Chthoniid Pseudoscorpion from pionida, Chthoniidae), William B. Muchmore	•		1
1	acon and Tomicomerus in America lae, Ischyropsalidae), William A. Shear			5
Theridiidae North o	merican Spiders of the Family of Mexico (Araneae), Herbert W. Levi and			31
-	Saltonia incerta Banks (Agelenidae?), d Wynne L. Brown			53

Cover Illustration, the larva of Cryptocellus pelaezi, Kay McCorkle

Printed by the Speleo Press, Austin, Texas

Posted at Santa Barbara, California, U.S.A., June, 1975

THE JOURNAL OF ARACHNOLOGY

VOLUME 3	May 1975	N	JM	lBI	ER 2
	Feature Articles				
	nlatory System of Ticks (Acari: Ixodioidea), in and James H. Oliver, Jr				57
• •	b Destruction and Habitat Physiognomy on Argiope Spiders (Araneidae), Frank Enders.				75
	clocosmia truncata (Araneae, Ctenizidae) in funt				83
-	Northern Arizona and Southern Utah, Willis J. Gertsch				87
	d Studies of Wandering Spiders, George W. icker				101
<u> </u>	s Hadrurus Based on Chela Trichobothria ae), Michael E. Soleglad		•	•	113
	Research Note				
The Male of Gnaphosa sonor	ra (Araneae, Gnaphosidae), Norman I. Platnick				135
Nomenclatural Note					136

Cover_Illustration, the larva of Cryptocellus pelaezi, Kay McCorkle

Printed by the **Speleo Press**, Austin, Texas Posted at Lubbock, Texas, U.S.A., December, 1976

THE JOURNAL OF ARACHNOLOGY

VOLUME 3	August 1975	N	JMB	ER 3
	Feature Articles			
Nota sobre los géneros Cy Maria Elena Galiano	vllodania y Arachnomura (Araneae, Salticidae),			137
	ate species) of <i>Leiobunum</i> (Arachnida: Phalangida: orth America, <i>Charles R. McGhee</i>			151
	ovea Hinton, with a description of the first troglo- tid from the Western Hemisphere (Opiliones, Villiam A. Shear			165
•	n. gen., n. sp., the first triaenonychid opilionid America (Opiliones: Laniatores: Triaenonychidae),		•	177
Population structure in the Theridiidae), Carlos	ne spider Achaearanea tepidariorum (Araneae, s.E. Valerio			185
Notes on spiders from the I. Platnick	e Falkland Islands (Arachnida, Araneae), Norman			195
Notes on the spider genus Norman I. Platnick	Rearatheuma Bryant (Arachnida, Araneae),			199
Notes on Chilean Palpima	nidae (Arachnida, Araneae), Norman I. Platnick .			203
Behavioral evidence of ch diadematus C1., Wer	emoreception on the legs of the spider Araneus and y Holden			207
	Book Review			
New Zealand spiders, by	R. R. and L. M. Forster, B. J. Kaston			211

Cover Illustration, the larva of Cryptocellus pelaezi, Kay McCorkle

Printed by the Speleo Press, Austin, Texas Posted at Lubbock, Texas U.S.A., February, 1977

THE JOURNAL OF ARACHNOLOGY

VOLUME 4	Winter 1976	NUMBER 1
	Feature Article	
~	A.G	
Supplement to the Spiders	s of Connecticut, B. J. Kaston	

Cover illustration, male of Paraphrynus emaciatus, Carolyn L. Mullinex

Printed by the **Speleo Press**, Austin, Texas Posted at Warrensburg, Missouri U.S.A., May 1977

THE JOURNAL OF ARACHNOLOGY

Volume 4	Spring 1976	Number 2
	Feature Articles	
	ion patterns of hunting spiders (Araneiw, C. D. Dondale	•
	n Heteronebo Pocock (Scorpionida, ar F. Francke	95
the Skylab spider ex	er space: evaluation of records from periment, Peter N. Witt, Mabel B. Scarbold B. Peakall, and Raymond L. Gause	
	ke's (1974) Vaejovidae revision idae), Oscar F. Francke	125
	len Silk Spider, Nephila clavipes	137

Cover illustration, male of Paraphrynus emaciatus, Carolyn L. Mullinex

Printed by the **Speleo Press**, Austin, Texas Posted at Warrensburg, Missouri, U.S.A., September, 1977

THE JOURNAL OF ARACHNOLOGY

VOLUME 4	Fall 1976	NUMBER 3
	Feature Articles	
	plocentrus from Oaxaca, México entridae), Oscar F. Francke	145
	ged <i>Uloborus diversus</i> and of a male ae, Uloboridae), <i>William G. Eberhard</i> .	201
-	of the Anyphaena celer group in Mexico idae), Norman I. Platnick	207
	er in Web Building Spider Density one W. Tolbert	211
	Research Note	
	the Webs of Cyclosa turbinata	

Cover illustration, male of Paraphrynus emaciatus, Carolyn L. Mullinex

Printed by the Speleo Press, Austin, Texas

Posted at Warrensburg, Missouri, U.S.A., September 1978

THE JOURNAL OF ARACHNOLOGY

VOL	LUME	5
-----	------	---

Winter 1977

NUMBER 1

Feature Article

Spider	s o	f the	genus	Pirata	in	North	America,	Central	Ame	eric	a	and	l t	he	We	st	Ind	dies
(Ara	neae	: Lycos	idae), I	I. K	. Walla	ce and Har	riet Exli	ne									. 1

Cover illustration, Pseudogary pus bicornis (Banks), by Susan Lindstedt

Printed by the Speleo Press, Austin, Texas

Posted at Warrensburg, Missouri, U.S.A., February, 1978

THE JOURNAL OF ARACHNOLOGY

VOLUME 5	Spring 1977	NUMBER 2
	Feature Articles	
	rpions from Western North America	
	: Garypidae and Olpiidae), Ellen M.	
	R. Malcolm	113
	Aphonopelma chalcodes (Araneae:	
	vin W. Minch	133
	gella (Araneae: Tengellidae ?),	
		139
	er Phidippus johnsoni (Araneae:	
The state of the s	R. Jackson	
-	omma (Araneae: Gnaphosidae),	
		151
	ers in North Central Texas, James	1.50
	nan V. Horner farm mantana farm	
	a new eyeless scorpion from montane fores orpionida, Chactidae, Typhlochactinae),	ι
`	and Stewart B. Peck	
	of measurements in the systematic	
	m (Arachnida: Phalangida),	
		169
	Research Notes	
A new Otiothops from Co	olombia (Araneae, Palpimanidae),	
	lifornia (Araneae, Gnaphosidae),	
	Bahama Islands (Araneae, Gnaphosidae),	
	• • • • • • • • • • • • • • • • • • • •	
	ing Argiope (Araneae, Araneidae),	
James Cokendolphe	r	

Cover illustration, Pseudogarypus bicornis (Banks), by Susan Lindstedt

Printed by the Speleo Press, Austin, Texas

Posted at Warrensburg, Missouri, U.S.A., February, 1978

THE JOURNAL OF ARACHNOLOGY

VOLUME 5	FALL 1977	NUMBER 3
	Feature Articles	
johnsoni (Araneae,	mating tactics of the jumping spider Pasalticidae), Robert R. Jackson	
(Pseudoscorpionida	nus <i>Apocheiridium</i> from western North 1, Cheiridiidae), <i>Ellen M. Benedict</i>	231
	scorpion <i>Cheloctonus jonesii</i> Pocock (cis <i>Harington</i>	
1 //	Indices to Volumes 1-5	
A		251
Systematized subject inde	ex	254
New taxa index		256

Cover illustration, Pseudogarypus bicornis (Banks), by Susan Lindstedt

Printed by the Speleo Press, Austin, Texas

Posted at Warrensburg, Missouri, U.S.A., September, 1978

THE JOURNAL OF ARACHNOLOGY

VOLUME 6	Winter 1978	NUMBER 1
	Feature Articles	
	ous johnsoni (Araneae: Salticidae),	1
Seasonal abundance and d relation to habitat str	iversity of web-building spiders in ucture on Barro Colorado Island,	
Ecology of the wolf spide	in	31
a a		53
(Scorpionida: Buthida A new genus of the spider	ae), Oscar F. Francke family Dipluridae from Chile	65
· · · · · · · · · · · · · · · · · · ·	rphae), <i>Peter J. Raven</i> and <i>Norman</i>	73
	Research Note	
	opilionid Fumontana deprehendor vchidae), William A. Shear	79
	Book Review	
	W. Price, John Wiley and Sons, New pp. 1975, George W. Uetz	79
	Nomenclatural Note	
Opinion 1083, Internation	nal Commission on Zoological Nomenclature	80

Cover Illustration by William A. Shear Printed by the **Speleo Press**, Austin, Texas

Posted at Warrensburg, Missouri, U.S.A., September 1978

THE JOURNAL OF ARACHNOLOGY

VOLUME 6	Spring 1978	NUMBER 2
	Feature Articles	
comments on the general Ellen M. Benedict as	dae (Pseudoscorpionida) in North America with enus Neopseudogarypus Morris from Tasmania, nd David R. Malcolm	81
notes on the family	asma tricantha Goodnight and Goodnight, with Ischyropsalidae (Opiliones, Palpatores),	
Taxonomic and natural h	nistory notes on <i>Phrurolithus fratellus</i> Gertsch lae), <i>Andrew J. Penniman</i>	
The spider genus Poulton	nae), Andrew J. Ferminan nella (Araneae: Salticidae), James C. Norman V. Horner	
Observations of two noce Scoloderus cordatus	turnal orbweavers that build specialized webs: s and Wixia ectypa (Araneae: Araneidae),	
-		
John B. Randall .	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
	Research Notes	
-	genus Mexichthonius (Pseudoscorpionida,	
Chthoniidae), Willia	o (Araneae, Anyphaenidae), Norman I.	155
		157
•	acrurus Koch (Arachnida, Scorpionida, Francke and Frederick W. Wagner	150
Duning J, Oscar F.	Trunche and Prederich W. Wagner	137

Cover illustration, Stygnoplus sp. (Opiliones, Stygnidae), by William A. Shear Printed by The Texas Tech Press, Lubbock, Texas Posted at Warrensburg, Missouri, U. S. A., November 1978

THE JOURNAL OF ARACHNOLOGY

VOLUME 6	FALL 1978	NUMBER 3
	Feature Articles	
Protoschizomidae and Schizomus), J. Mark F. Tests for olfactory comm	rachnida) in the New World. I. dumitrescoae group (Schizomidae, Rowland and James R. Reddell nunication in four species of Lycosidae), William J.	
-	· · · · · · · · · · · · · · · · · · ·	
Rhoicininae), Norman A comparison of the spid	I. Platnick	
_	on, George W. Uetz and Dean	
	Research Notes	
-	m north-central Texas (Araneae,	
	s C. Cokendolpher	
	Linné) in Vermont (Araneae,	
Theridiidae), John A.		
A new species of Mazax 1	From Texas (Araneae, Clubionidae),	230

Cover illustration, Stygnoplus sp. (Opiliones, Stygnidae), by William A. Shear
Printed by The Texas Tech Press, Lubbock, Texas
Posted at Warrensburg, Missouri, U.S.A., January 1979

THE JOURNAL OF ARACHNOLOGY

VOLUME 7	WINTER 1979	NUMBER 1
	Feature Articles	
Araneus diadematus (Ara	nal experience to survival for spiderlings on aneae: Araneidae), Ted L. Burch	1
	orth American scorpions (Arachnida, Sco	
Behavior and ecology of ma	ting in the cannibalistic scorpion, Paruro rpionida, Vaejovidae), Gary A. Polis	
	· · · · · · · · · · · · · · · · · · ·	33
	(Araneae: Salticidae): Characteristics, and function, Robert R. Jackson	47
Nest associates of Phidippus	s johnsoni (Araneae: Salticidae), Robert	
Aspects of the courtship bel Latrodectus hesperus (An	E. Griswold	59
		69
	honiidae), Ellen M. Benedict	79
	Research Notes	
Manitoba, C. W. Aitchiso	f pseudoscorpions and phalangids in sout on	85
George W. Uetz and Char	rles D. Dondale	86

Cover illustration, *Prokoeninia* sp. (Palpigradi), by William A. Shear Printed by The Texas Tech University Press, Lubbock, Texas Posted at Warrensburg, Missouri, U.S.A., March 1979

THE JOURNAL OF ARACHNOLOGY

VOLUME 7	SPRING 1979	NUMBER 2
	Feature Articles	
The order Schizomida (A	rachnida) in the New World. II. Simonis an	ıd
	(Schizomidae: <i>Schizomus</i>), <i>J. Mark Rowlar</i>	
Courtship behavior, habit	tat, and reproductive isolation in Schizocos ondale (Araneae: Lycosidae), George W. U	sa -
	terlein	
_	rom California (Araneae: Salticidae),	
	1	
	hole-body vibration in the orb-weaver Aran	
· ·	aneae: Araneidae), <i>Alfred Finck</i> and <i>Charle</i>	
	gy of the Green Lynx Spider, <i>Peucetia viri</i>	
	e), Marie Turner	
` .	habitat choice of a desert wolf spider, Lyco	
	n and Ivie, Ann E. Kronk and Susan E. Ried	
	Book Review	
Weherknetche Oniliones	, Vol. 64 in <i>Die Tierwelt Deutschlands</i> , Gu	stav
· ·	nn 815 figs 1978 William A Shear	167

Cover illustration, *Prokoenenia*sp.(Palpigradi), by William A. Shear Printed by The Texas Tech University Press, Lubbock, Texas Posted at Warrensburg, Missouri, U.S.A., July 1979

THE JOURNAL OF ARACHNOLOGY

VOLUME 7 FALL 1979 NUMBER 3

Feature Articles

Revision del genero Eustiromastix Simon, 1902 (Araneae, Salticidae), Maria Elena Galiano
Pseudoscorpions of the family Cheliferidae from Oregon (Pseudoscorpionida, Cheliferoidea), Ellen M. Benedict and David R. Malcolm
A study of the spiders Dipoena alta Keyserling, D. lineatipes Bryant and a new species D. jamesi (Araneae, Theridiidae), Michael J. Roberts
Observations on the reproductive biology and life history of Megacormus gertschi Diaz (Scorpiones, Chactidae, Megacorminae), Oscar F. Francke
The morphology and the relationships of the Leptonetidae (Arachnida, Araneae), Paolo M. Brignoli
Huitaca ventralis, n. gen., n. sp., with a description of a gland complex new to cyphophthalmids (Opiliones, Cyphophthalmi), William A. Shear
Prey capture by the scorpion Hadrurus arizonensis Ewing (Scorpiones, Vaejovidae), Kathleen Bub and Robert F. Bowerman
Cupiennius salei Keys. (Araneae) in the highlands of central Guatemala, Friedrich G. Barth and Ernst-August Seyfarth
Research Notes
Additional record of <i>Heteronebo</i> from Abd-el-Kuri Island, P.D.R. Yemen (Scorpiones, Diplocentridae), Oscar F. Francke
Designation of a lectotype for <i>Phrurotimpus minutus</i> (Araneae, Clubionidae), <i>Charles D. Dondale</i> and <i>James H. Redner</i>
A new Paraphrynus from Yucatan (Amblypygida, Tarantulidae), Carolyn Mullinex 267
Others
Instructions to Authors

Cover illustration, *Prokoenenia* sp. (Palpigradi), by William A. Shear Printed by The Texas Tech University Press, Lubbock, Texas Posted at Warrensburg, Missouri, U.S.A., October 1979

THE JOURNAL OF ARACHNOLOGY

VOLUME 8	WINTER 1980	NUMBER 1
	Feature Articles	
pecki groups (Schizo	rachnida) in the New World. III. <i>mexicanus</i> and omidae, <i>Schizomus</i>), <i>J. Mark Rowland</i> and	
	o Simon (Scorpiones: Diplocentridae),	1
_		35
Attitude change of Nephil	la clavipes spiderlings (Araneae; Araneidae) Fe, Donald L. Kimmel, Jr. and	
		53
	esiidae en América del Sur con la descripción	
	(Solifugae), Emilio A. Maury	59
of the morphology a	ade from the Tertiary of Arizona, and a review and systematics of the order (Arachnida,	
1 0		69
	conius with paedomorphic tendencies	0.77
(Pseudoscorpionida:	Chthoniidae), William B. Muchmore	87
	Research Notes	
Unidentified objects Ray	Forster	91
	chthonius from California (Pseudoscorpionida:	
	m B. Muchmore	93
	Book Review	
	da and Alaska: Araneae: Philodromidae and rles D. Dondale and James H. Redner, <i>Willis</i>	95
	Nomenclatural Note	
Opinion 1119, Internation	nal Commission on Zoological Nomenclature	96

Cover illustration, Eremochelis kastoni Rowland, by J. M. Rowland Printed by The Texas Tech University Press, Lubbock, Texas Posted at Warrensburg, Missouri, U.S.A., April 1980

THE JOURNAL OF ARACHNOLOGY

VOLUME 8	SPRING 1980	NUMB	ER 2
	Feature Articles		
taxonomic backgroun The erigonine spiders of N Chamberlin (Araneae: The predatory behavior of Lubin	forth America. Part 1. Introduction and d (Araneae: Linyphiidae), A. F. Millidge orth America. Part 2. The genus Spirembolus Linyphiidae), A. F. Millidge		
(Schizomida: Schizom Vibration in <i>Heteropoda v</i>	n a description of a new species from Sumatra nidae), W. David Sissom		
	Others		
	E. 1979. Revision del genero <i>Eustiromastix</i> :: Salticidae). J. Arachnol., 7:169-186		200

Cover illustration, *Eremochelis kastoni* Rowland, by J. M. Rowland Printed by The Texas Tech University Press, Lubbock, Texas Posted at Warrensburg, Missouri, U.S.A., June 1980

THE JOURNAL OF ARACHNOLOGY

VOLUME 8	FALL 1980	NUMBER 3
	Feature Articles	
(Araneae, Lycosidae) The mating strategy of Pa	ogical adaptations for prey capture in wo, Jerome S. Rovner	201 II.
Jackson The mating strategy of Pa	hid the function of copulation, Robert R. hidippus johnsoni (Araneae, Salticidae): and a cost-benefit analysis, Robert R.	217
		241
The evolution and biogeo (Araneae, Chelicerata	ography of the mygalomorph spider fami), <i>Robert J. Raven</i>	251
populations, Martin H	chods for estimating solpugid (Arachnida) I. Muma i	
-		271
	Research Notes	
An unusual development	al anomaly in scorpions (Scorpiones, But	thidae),
F. A. Matthiesen .		281
	, , , , , , , , , , , , , , , , , , , ,	283
	n Goodnight and Goodnight is a synonyn is (Opiliones, Leiobunidae), William A. Si	
	Others	
Instructions to Authors	. ,	286

Cover illustration, *Eremochelis kastoni* Rowland, by J. M. Rowland Printed by The Texas Tech University Press, Lubbock, Texas Posted on October 1980

THE JOURNAL OF ARACHNOLOGY

VOLUME 9	WINTER 1981	NUMBER 1
	Feature Articles	
James C. Cokendolpher The order Schizomida (Arabriggsi groups and unplanark Rowland and Jame Cavernicolous species of Lonthe genera (Pseudoso William B. Muchmore Revisión del género Phiale especies polimorficas de Nest-mediated sexual discriteration de Robert R. Jackson Scorpions of the genus Para	hyrhinus Weed (Opiliones, Phalangioidea), achnida) in the New World. IV. goodnightoricaced species (Schizomidae, Schizomus), J. aes R. Reddell arca, Aracheolarca and Pseudogarypus with corpionida, Garypidae and Pseudogarypidae) C. L. Koch, 1846 (Araneae, Salticidae) III. I el grupo mimica, Maria E. Galiano imination by a jumping spider (Phidippus joilionida) auroctonus from New Mexico and Texas (Scotsissom and Oscar F. Francke	um and
	Research Notes	
(Araneae, Theridiidae) Redescription of Chthoniu William B. Muchmore Status of Leiobunum serra	he Black Widow Spider, Latrodectus hesperus, Kenneth G. Ross	
	Book Review	
Les Araignees: Generalites par Michel Hubert, Cha	—Araignees de France et des Pays Limitropharles D. Dondale	es,
	Obituary	
W. J. Baerg, 1885-1980, V	William B. Peck	

Cover illustration, Schizomus pentapeltis (Cook), by W. D. Sissom Printed by The Texas Tech University Press, Lubbock, Texas Posted on April 1981

THE JOURNAL OF ARACHNOLOGY

VOLUME 9	SPRING 1981	NUMBER 2
	Feature Articles	
The ambypygid genus Ph	rynus in the Americas	
(Amblypygi, Phrynida	e), Diomedes Quintero	
The erigonine spiders of	North America. Part 3. The	
genus Scotinotylus Si	non (Araneae, Linyphiidae),	
A. F. Millidge		
Water and metabolic rela	tions of cave-adapted and epigean	
lycosid spiders in Haw	aii, Neil F. Hadley, Gregory A.	
Ahearn and Francis G	. Howarth	
Compléments à la descrip	otion d'Acanthothraustes brasiliensis	
(Mello-Leitão 1931) (= Teuthraustes brasilianus, Mello-Leitão	
1931), synonyme d' <i>E</i>	uscorpius flavicaudis (Geer 1778)	
(Scorpiones, Chactida	e), Wilson R. Lourenço and Max	
Vachon		
The single line web of Ph	oroncidia studo Levi (Araneae,	
Theridiidae): A prey a	ttractant? William G.	
Eberhard		

Cover illustration, Schizomus pentapeltis (Cook), by W. David Sissom Printed by The Texas Tech University Press, Lubbock, Texas Posted on July 1981

VOLUME 9	THE JOURNAL OF ARACHNOLOGY FALL 1981	NUMB	FR 3
	1,122 1,701	TOMB	LIC J
	Feature Articles		
The family Iuridae T	Thorell (Arachnida, Scorpiones), Oscar F. Francke oleglad		233
The erigonine spider	s of North America. Part 4. The genus Disembolus		233
	vie (Araneae, Linyphiidae), A. F. Millidge		259
Appalachian fore	st, Frederick A. Coyle		285
A comparative study of orb-web-buildi	of the supercontraction of major ampullate silk fibers ing spiders (Araneae), Robert W. Work		299
The harvestman gent	us Liopilio Schenkel (Opiliones, Phalangiidae),		277
James C. Cokendo	olpher		309
rufipes (Araneae,	Atypidae), with evidence for a contact sex		
	derick A. Coyle and William A. Shear		317
temperatures, C.	W. Aitchison		327
Norman I. Platnic	Odontodrassus (Araneae, Gnaphosidae), ck		331
	Research Notes		
	synonymies (Pseudoscorpionida, Chernetidae and		
Cheliferidae), Will The identity of Olpic	liam B. Muchmore		335
William B. Muchn	nore		337
J. Lahmann and C	s as resting places by tropical insects. <i>Enrique</i> Claudia Ma. Zúñiga		339
	r is the female of Synemosyna americana (Araneae, e Cutler		342
	iope aurantia spiderlings (Araneae, Araneidae),		342
Wayne A. Riddle			343
	Others		
Instructions to Auth	oors		346

Cover illustration, Schizomus pentapeltis (Cook), by W. David Sissom Printed by The Texas Tech University Press, Lubbock, Texas Posted on October 1981

THE JOURNAL OF ARACHNOLOGY

VOLUME 10	SPRING 1982	NUMBER 1
	Feature Articles	
An apparatus and techni Robert W. Work and I	que for the forcible silking of spiders,	1
The pseudoscorpion genu Dasychernes Chamber	us Corosoma Karsch, 1879, with remarks on lin, 1929 (Pseudoscorpiones, Chernetidae),	11
Regression estimate of po	opulation size for the crab spider <i>Philodromus</i> nilodromidae), <i>Joan P. Jass</i>	
Prey records for the Gree	en Lynx spider, <i>Peucetia viridans</i> (Hentz)	
A comparison of cursoria gradient, <i>Thomas L. B</i>	oll spider communities along a successional sultman, George W. Uetz and Allen R. Brady s (Arachnida, Scorpiones) in southern Africa?	23
		35
Mexico (Pseudoscorpi	w genus and species of pseudoscorpion from onida, Chernetidae), William B. Muchmore and	4.1
Epigamic display in jump	oing spiders (Araneae, Salticidae) and its uses	
Predator avoidance behav	B. Richman	
	neidae, Uloboridae), <i>Debra K. Hoffmaster</i> erns on social organization of <i>Mallos</i>	69
gregalis (Araneae, Dic	tynidae), William J. Tietjen	75
	Research Notes	
	s villosus (Peters) (Scorpiones, Buthidae),	85
	m Ecuador (Pseudoscorpionida, Chernetidae),	
Comments on some Leio	bunum species of the U.S.A. (Opiliones;	
	ae), James C. Cokendolpher	
	us for living spiders, <i>John B. Randall</i> europtera) parasitic on spider egg sacs: an	91
	g paper by B. J. Kaston, Kurt E. Redborg	92
A note on some supposed (Araneae, Araneidae),	d Texan localities for some Araneus species Richard L. Hoffman	93
	Book Review	
Scorpions of Medical Imp	portance by Hugh L. Keegan, Oscar F. Francke	95

Cover illustration, Alacran tartarus Francke, by Oscar F. Francke Printed by The Texas Tech University Press, Lubbock, Texas Posted at Crete, Nebraska, on April 1982

THE JOURNAL OF ARACHNOLOGY

VOLUME 10	SUMMER 1982				N	IUI	MB	ER 2
	Feature Articles							
<u>-</u>	mily Chernetidae newly identified corpionida, Cheliferoidea), Ellen							
M. Benedict and David	•							97
its host: an experiment	al study, <i>David H. Wise</i>							111
Fredrica H. van Berkun	n			•				117
Emilio A. Maury								123
	Roberto M. Capocasale							145
Effect of leaf shape on for	ridae), Oscar F. Francke rest litter spiders: Community habitat selection of immature	 •	•					157
Enoplognatha ovata (Cl	lerck) (Theridiidae), <i>Bruce</i>							165
Non-visual prey-capture in	el L. Dindal				•		•	
Post-hatching development	dae), Lyn Forster	 ٠	٠	٠	•		•	179
, , ,							٠	185
	Research Notes							
	rmithidae) from the pseudoscorpion Chamberlin (Sternophoridae),							
								192

Cover illustration, Alacran tartarus Francke, by Oscar F. Francke Printed by The Texas Tech University Press, Lubbock, Texas Posted at Crete, Nebraska, in September 1982

THE JOURNAL OF ARACHNOLOGY

VOLUME 10	FALL 1982	NUMBER 3
	Feature Articles	
	d Ideoblothrus, with remarks on the fam	
*	rpionida), William B. Muchmore	193
Oscar F. Francke and S	roides gracilis (Scorpiones, Buthidae),	223
	Steven K. Jones	· · · · · · · · · · · · · · · · · · ·
	ly, Cader W. Olive	
-	g the loss of an adjacent coxa in	
Latrodectus variolus (W	Valckenaer), John B. Randall	247
Spiders in eastern Texas co	•	
	7. Horner	251
	and life history of the pseudoscorpion Hoff, Sigurd Nelson Jr	261
	Research Notes	
Euryopis coki (Theridiidae	e), a spider that preys on <i>Pogonomyrme</i> :	x
	and David A. Eastmond	275
	a spider tarsus, Stefan Heimer, John	270
-	Oey and Herbert W. Levi	
	ies in spiders, B. J. Kaston	
mannopa m a r caccita egg	, case, Don W. Millediew	201
	Others	
Instructions to Authors		283

Cover illustration, Alacran tartarus Francke, by Oscar F. Francke Printed by The Texas Tech University Press, Lubbock, Texas Posted at Crete, Nebraska, in November 1982





THE AMERICAN ARACHNOLOGICAL SOCIETY

The American Arachnological Society was founded in August, 1972, to promote the study of the Arachnida, to achieve closer cooperation between amateur and professional arachnologists, and to publish *The Journal of Arachnology*.

The Journal of Arachnology is published in Spring, Summer, and Fall by The American Arachnological Society in cooperation with The Graduate School, Texas Tech University.

Individual subscriptions, which include membership in the Society, are \$20.00 for regular members, \$15.00 for student members. Institutional subscriptions to *The Journal* are \$25.00. Correspondence concerning subscription and membership should be addressed to the Membership Secretary: Norman I. Platnick, American Museum of Natural History, Central Park West at 79th Street, New York, New York 10024. Back issues of *The Journal* are available from Dr. William B. Peck, Department of Biology, Central Missouri State University, Warrensburg, Missouri 64093, U.S.A., at \$5.00 for each number. Remittances should be made payable to *The American Arachnological Society*.

Manuscripts for *The Journal of Arachnology* are acceptable only from current members of the Society, and there are no page charges. Manuscripts must be typewritten double or triple spaced on 8.5 in by 11 in. bond paper with ample margins, and may be written in the following languages: English, French, Portuguese, and Spanish. Contributions dealing exclusively with any of the orders of Arachnida, excluding Acari, will be considered for publication. Papers of a comparative nature dealing with chelicerates in general, and directly relevant to the Arachnida are also acceptable. Detailed instructions for the preparation of manuscripts appear in the Fall issue of each year, and can also be obtained from the Editor and the Associate Editor. Manuscripts that do not follow those instructions will be returned to the author(s) without the benefit of review. Manuscripts and all related correspondence must be sent to Dr. B. J. Kaston, 5484 Hewlett Drive, San Diego, California 92115, U.S.A.



THE JOURNAL OF ARACHNOLOGY

VOLUME 1 – VOLUME 10	IN	DEX
Author index		. 1
Subject Index: Systematic		. 12
Subject Index: Miscellanea		. 18
Scientific Name Index		. 19
Dates of Publication		. 149
Tables of Contents		. 150